## **Bloomberg API**

Version 3.x
Developer's Guide

June 30, 2014 Version 2.54

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## **Preface: About this Document**

### **Purpose**

This document provides a guide to developing applications using the Bloomberg API.

#### **Audience**

This document is intended for developers who use the Bloomberg API.

## **Document History**

Version	Date	Description of Changes
2.0	11/05/09	This is the first release of the Bloomberg API Developer's Guide.
2.41	10/03/12	Corrected items in <u>Table 9-4, "Chain Subservice Examples," on page 142</u> and <u>Table 9-4, "Chain Subservice Examples," on page 142</u> .
2.42	11/14/12	Updated "IntradayTickResponse: Choice" on page 173.
2.43	12/21/12	Updated <u>"IntradayBarRequest: Sequence" on page 175</u> .
2.44	01/04/13	Added footnote to <u>Table 9-14</u> , " <u>Enumeration Values</u> ," on <u>page 156</u> and updated <u>Table 9-4</u> , " <u>Chain Subservice Examples</u> ," on <u>page 142</u> .
2.45	01/14/13	Updated <u>"B-Pipe" on page 117</u> .
2.46	01/29/13	Added <u>"Instruments Service" on page 101</u> . Updated MD_BOOK_TYPE table on <u>page 125</u> .
2.47	03/21/13	Updated MD_BOOK_TYPE table on page 125 and Notes on page 133.
2.48	06/05/13	Product name change from Managed B-PIPE to B-PIPE.
2.49	07/10/13	Fixed a typo on page 77 (comdy to comdty).
2.50	01/21/14	Updated fields in <u>Table A.5.3</u> , " <u>MarketDataEvents: Sequence</u> ," on page 201.
2.51	04/16/14	Added <u>"Error Codes" on page 220</u> .
2.5	04/17/14	Updated <u>"Intraday Tick Request" on page 84</u> .
2.53	05/12/14	Updated <u>"REQUEST_STATUS, RESPONSE and PARTIAL_RESPONSE Events (B-Pipe ONLY)" on page 223.</u>
2.54	06/30/14	Updated <u>"Market Bar Subscription Service" on page 88, "Market Bar Subscription" on page 198</u> and <u>Table 9-4 on page 142</u> .

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#### **Customer Support Information**

#### **Urgent and Operational Support**

For any urgent operational issues contact the Production Support team. Please have the following information available:

- Firm Name
- For B-PIPE the BPID/BMDS instance(s) impacted
- For Server API the ASID number
- Issue description
  - Time issue occurred
  - Error messages
  - Supporting information, such as, example securities and data
  - SDK logs (if possible)
- Contact information
  - Client name/E-mail address/Phone numbers

You can reach the Production Support team at:

**Americas:** +1-212-617-4390

**Europe:** +44-20-3216-4380

**Japan:** +81-3 3201-2780

**Hong Kong:** +852-2293-1238

**Singapore:** +65 6212-1180

**Australia:** +612-9777-7210

If you are a Server API user, please have your ASID number and ASID Serial Number ready when requesting support. You can find this information in the bin/clientid.txt file (located in the root directory that you specified as part of the Server API installation procedure).

#### **Server API Related Questions**

Press the **HELP** key twice on a Bloomberg keyboard.

Press **F1** twice on a standard keyboard.

If you are a Server API user, the first line of your request should state that you are a Server API user and include your ASID number to ensure that your request is routed quickly and correctly.

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#### **B-PIPE Related Questions**

#### **B-PIPE FAQ**

The B-PIPE is available at <a href="https://software.bloomberg.com/BPIPE/sub/docs/fag.pdf">https://software.bloomberg.com/BPIPE/sub/docs/fag.pdf</a>

#### **FTP and Web Site**

Current B-PIPE documentation, errata, notices, data content information and the SDK are available on the B-PIPE web site, <a href="https://software.bloomberg.com/BPIPE">https://software.bloomberg.com/BPIPE</a>

#### **Non-Urgent Support**

Submit a non-urgent request at:

https://software.bloomberg.com/BPIPE/sub1/dlwp/b?action=PostQuery

#### **Sales Support**

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# 1 Introduction to the Bloomberg API

#### 1.1 Overview of the Bloomberg API

The *Bloomberg API* provides developers with 24x7 programmatic access to data from the Bloomberg Data Center for use in customer applications.

The Bloomberg API lets you integrate streaming real-time and delayed data, reference data, historical data, intraday data, and Bloomberg-derived data into your own custom and third-party applications. You can choose which data you require down to the level of individual fields.

The Bloomberg API uses an event-driven model. The interface is thread-safe and thread-aware, giving applications the ability to utilize multiple processors efficiently. The Bloomberg API automatically breaks large results into smaller chunks and can provide conflated streaming data to improve bandwidth usage and the latency of applications.

The Bloomberg API supports run-time downloadable schemas for the services it provides, and it provides methods to query these schemas at runtime. This means the Bloomberg API can support additional services without additions to the interface. It also makes writing applications that can adapt to changes in services or entirely new services simple.

#### 1.1.1 Features

Feature	Details
Four Languages, One Interface	API 3.0 provides all new programming interfaces in:
	<ul><li>Java</li></ul>
	• C
	• C++
	• .Net
	The Java, .Net and C++ object models are identical, while the C interface provides a C-style version of the object model. You are able to effortlessly port applications among these languages as the needs of your applications change.
Lightweight Interfaces	The API 3.0 programming interface implementations are extremely lightweight. The lightweight design makes the process of receiving data from Bloomberg and delivering it to applications as efficient as possible.
	It is now possible to get the maximum performance out of the Java, .Net, C, and C++ versions of the interface.
Extensible Service- Oriented Data Model	The new API generically understands the notions of subscription and request-response services.
	The subscribe method and request method allow you to send requests to different data services with potentially different or overlapping data dictionaries and different response schemas.
	This, in combination with the new canonical data form, means that Bloomberg can deliver new data services via the API without having to extend the interface to support the new services.
Field Level Subscriptions	You are now able to request updates for only the fields of interest to your application, rather than receiving all trade and quote fields when you establish a subscription.
	This reduces the overhead of processing unwanted data within both the API and your application, and also reduces network bandwidth consumption between Bloomberg and its customers.
	For example, if quotes are of no interest to an application, processing and bandwidth consumption can be cut by as much as 90%.

Feature	Details
Summary events	When you subscribe to market data for a security, the API performs two actions:
	It retrieves a summary of the current state of the security and delivers it to you.
	A summary is made up of data elements known as fields. The set of summary fields varies depending on the asset class of the requested security.
	The API streams all market data updates to you as they occur and continues to do so until you cancel the subscription.
	About 300 market data fields are available via the API subscription interface, most of them derived from trade and quote events.
Interval-based Subscriptions	Many users of API data are interested in subscribing to large sets of streaming data but only need summaries of each requested security to be delivered at periodic intervals.
	The API subscription model allows you to specify the minimum interval at which to receive streaming updates. This reduces processing and bandwidth consumption by delivering only an updated summary at the interval you define.
	It is also possible to establish multiple subscriptions such that a summary arrives periodically but other fields, such as trade related fields, are delivered in real time.
No Request Size Restrictions	API 3.0 allows you to request a potentially unlimited number of securities and fields without having to manage request rates yourself.
	The API infrastructure manages the distribution of these requests across Bloomberg's back end data servers, which in turn ensure that all arriving data requests are given equal access to the available machine resources.
Canonical Data Format	Each data field returned to an application via the API is now accompanied by an in-memory dictionary element that indicates the data type (for example, integer, double) and provides a description of the field - the data is self-describing.
	Data elements may be simple, such as a price field, or complex, such as historical prices or bulk fields. All data is represented in the same canonical form and developers do not have to deal with multiple data formats or be exposed to the details of the underlying transport protocol.

Feature	Details
Thread-Safe	All language bindings for the new API are now fully thread-safe. Applications can safely process responses and make requests simultaneously from multiple threads of execution.
32- and 64-bit Programming Support	The Java, C/C++ and .NET API all work on both 32- and 64-bit platforms.
Pure Java Implementation	The Java API is implemented entirely in Java. Bloomberg did not use JNI to wrap either our existing C library or the new C++ library.
Fully Introspective data model	An application can discover a service and its attributes at runtime.
Simplified Permissioning Model	Release 3.0 of the Server API provides a simplified permissioning model that allows you to simply provide a user's UUID and IP address. The API returns the permissions to you.

The Bloomberg API is the interface to the following Bloomberg products:

- The Bloomberg Platform
- B-PIPE
- Server API
- Desktop API

#### 1.1.2 The Bloomberg Platform

The Bloomberg Platform is a revolutionary step in market data distribution — a new managed service that extends well beyond traditional industry solutions. Providing real-time delayed, and historical market data, as well as global publishing, trusted entitlements, and much more,

the Bloomberg Platform is a complete high-volume, low-latency service to end users, applications, and displays throughout your entire financial firm (see Figure 1-1).

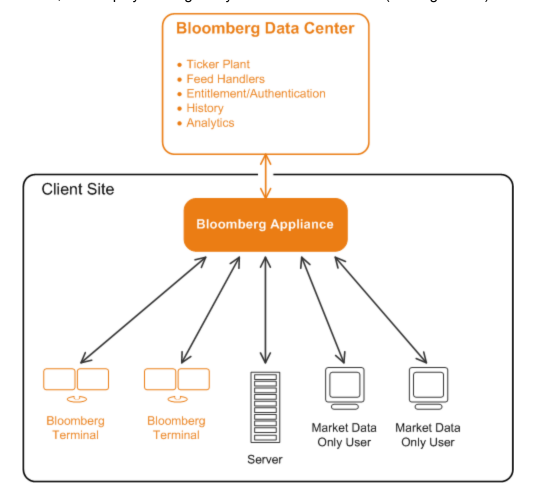


Figure 1-1: The Bloomberg Platform

#### 1.1.3 **B-PIPE**

B-PIPE leverages the Bloomberg distribution platform and managed entitlements system. B-PIPE allows clients to connect applications providing solutions that work with client proprietary and 3rd party applications. B-PIPE provides the tools to permission data to entitled users only. Client applications will use the Bloomberg entitlements system to ensure distribution of data only to appropriately entitled users (see Figure 1-2).

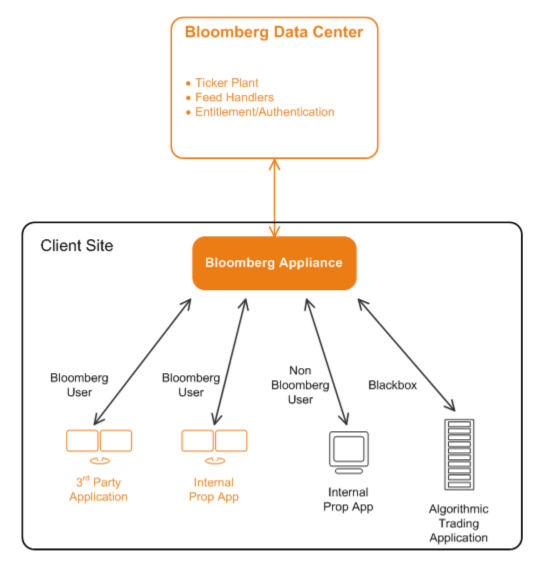


Figure 1-2: B-PIPE

#### 1.1.4 The Desktop API and Server API

The Desktop API and Server API have the same programming interface and behave almost identically. The chief difference is that customer applications using the Server API have some additional responsibilities. Those additional requirements will be detailed later in this document (see Bloomberg API Developer's Guide: Authorization and Permissioning); otherwise, assume the two deployments are identical.

Note that in both deployments, the end-user application and the customer's active BLOOMBERG PROFESSIONAL service share the same display/monitor(s).

#### The Desktop API

The Desktop API is used when the end-user application resides on the same machine as the installed BLOOMBERG PROFESSIONAL service and connects to the local Bloomberg Communications Server (BBComm) to obtain data from the Bloomberg Data Center (see Figure 1-3).

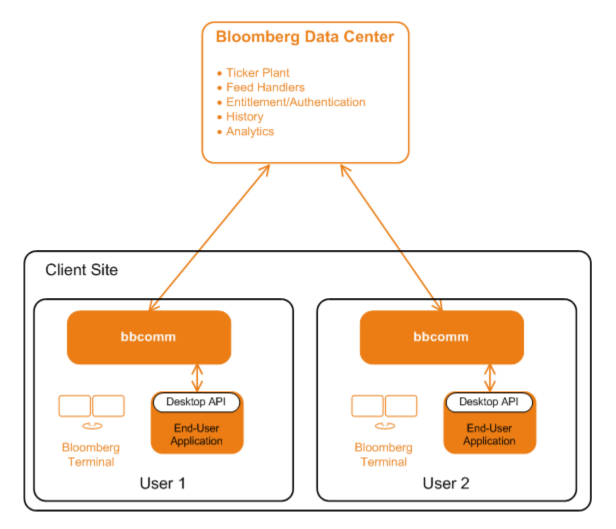


Figure 1-3: The Desktop API

#### The Server API

The Server API allows customer end-user applications to obtain data from the Bloomberg Data Center via a dedicated process, known as the *Server API process*. Introduction of the Server API process allows, in some circumstances, better use of network resources.

When the end-user applications interact directly with the Server API process they are using the Server API in *User Mode* (see Figure 1-4).

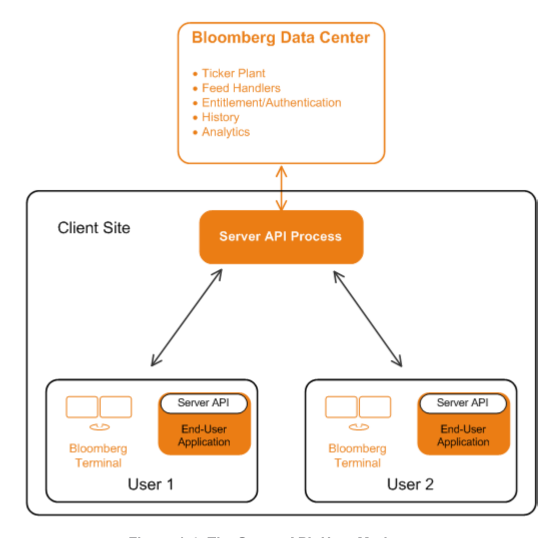


Figure 1-4: The Server API: User Mode

When the customer implements a *Customer Server Application* to interact with the Server API process (see Figure 1-5), the Server API is then being used in *Server Mode* (by the Customer Server Application). Interactions between the Customer Server Application and the Customer End-User Application(s) are handled by an application protocol of the customer's design.

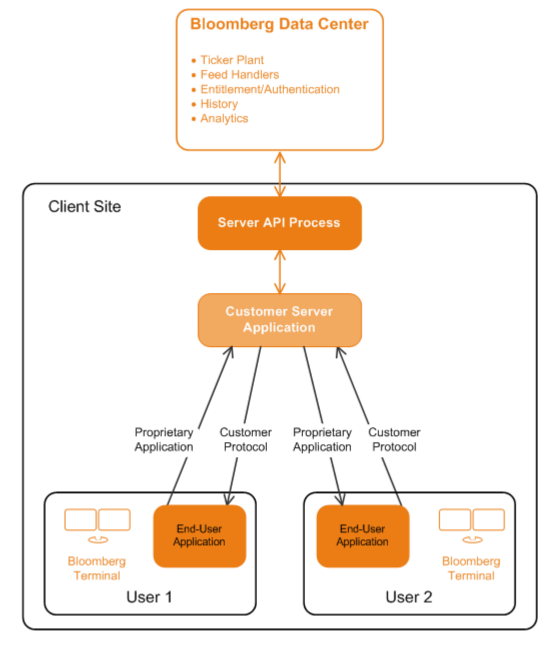


Figure 1-5: The Server API: Server Mode

## 1.2 Typical Application Structure

The Bloomberg API object model contains a small number of key objects which applications use to request, receive and interpret data.

An application creates a Session object to manage its connection with the Bloomberg infrastructure. (Some applications may choose to create multiple Session objects for redundancy).

Using the Session object, an application creates a Service object and then "opens' each Bloomberg service that it will use. For example, Bloomberg provides streaming market data and reference data as services.

There are two programming paradigms that can be used with the <code>Service</code> object. The client can make individual requests for data (via a <code>Request</code> object) or the client can start a subscription with the service (managed via a <code>Subscription</code> object) for ongoing data updates. A customer application may be written to handle both paradigms. Whichever paradigm or paradigms are used, the Bloomberg infrastructure replies with events (received at the client as <code>Event</code> objects) which the client must handle asynchronously.

Programmatically, the customer application obtains Event objects for the Session and then extracts from each Event object one or more Message objects containing the Bloomberg data.

#### 1.3 Overview of this Guide

The rest of this guide is arranged as follows

- First a small but complete example program is presented to illustrate the most common features of the Bloomberg API. See <u>"Sample Programs in Two Paradigms"</u> on page 22.
- This is followed by detailed descriptions of the key scenarios in using the Bloomberg API: creating a session; opening services; sending requests and processing their responses; and subscribing to streaming data and processing the results. See "Sessions and Services" on page 31, "Requests and Responses" on page 39, and "Subscriptions" on page 47.

## 2 Sample Programs in Two Paradigms

#### 2.1 Overview

This chapter demonstrates the most common usage patterns of the Bloomberg API. The major programming issues are addressed at a high level and working example code is provided as a way to quickly get started with your own applications. Later chapters will provide additional details that are covered lightly here. The Bloomberg API has two different models for providing data (the choice usually depends on the nature of the data): request/response and subscription. Both models are shown in this chapter.

The major steps required of an application are:

- The creation and startup of a Session object which the application uses to specify the data it wants and then receive that data.
- Data from the Bloomberg infrastructure is organized into various "services". The application "opens" the service that can provide the needed data (e.g., reference data, current market data).
- The application asks the service for specific information of interest. For example, the last price for a specific security.
- The application waits for the data to be delivered.

Data from the service will arrive in one or more asynchronously delivered Event objects. If an application has several outstanding requests for different data, the data arriving from these multiple requests may be interleaved with each other; however, data related to a specific request always arrives in order.

**Note:** To assist applications in matching incoming data to requests, the Bloomberg API allows applications to provide a CorrelationID object with each request. Subsequently, the Bloomberg infrastructure uses that identifier to tag the events sent in response. On receipt of the Event object, the client can use the identifier it supplied to match events to requests.

Even if an application (such as the examples in this chapter) makes only a single request for data, the application must also be prepared to handle status events from the service in addition to the requested data.

The following display provides an outline of the organization used in these examples.

The additional details needed to create a working example are provided below.

#### 2.2 The Two Paradigms

Before exploring the details for requesting and receiving data, we describe the two different paradigms used by the Bloomberg API - Request/Response and Subscription

The Service defines which paradigm is used to access it. For example, the streaming real-time market data service uses the subscription paradigm whereas the reference data service uses the request/response paradigm. See <u>"Core Services" on page 77</u> for more information on the Core Services provided by the Bloomberg API.

Note: Applications that make heavy use of real-time market data should use the streaming real-time market data service. However, real-time information is available through the reference data service requests where you will get a snapshot of the current value in the response.

#### 2.2.1 Request/Response

In this case, data is requested by issuing a <code>Request</code> and is returned in a sequence consisting of zero or more <code>Events</code> of type <code>PARTIAL\_RESPONSE</code> followed by exactly one <code>Event</code> of type <code>RESPONSE</code>. The final <code>RESPONSE</code> indicates that the <code>Request</code> has been completed.

In general, applications written to this paradigm will perform extra processing after receiving the final RESPONSE from a Request.

#### 2.2.2 Subscription

In this case a <code>Subscription</code> is created which results in a stream of updates being delivered in <code>Events</code> of type <code>SUBSCRIPTION\_DATA</code> until the <code>Subscription</code> is explicitly cancelled by the application.

#### 2.3 Using the Request/Response Paradigm

A main function for a small but complete example using the Request/Response paradigm is shown below:

```
CorrelationID requestID = new CorrelationID(1);
Service refDataSvc = session.getService("//blp/refdata");
Request request =
          refDataSvc.createRequest("ReferenceDataRequest");
request.append("securities", "IBM US Equity");
request.append("fields", "PX LAST");
session.sendRequest(request, requestID);
boolean continueToLoop = true;
while (continueToLoop) {
   Event event = session.nextEvent();
   switch (event.eventType().intValue()) {
   case Event.EventType.Constants.RESPONSE: // final event
       case Event.EventType.Constants.PARTIAL RESPONSE:
      handleResponseEvent (event);
       break;
   default:
       handleOtherEvent(event);
       break;
   }
}
```

#### The major steps are:

 A Session is created and started; then that Session is used to open a service named "//blp/refdata", a service that provides data according to the Request/ Response paradigm.

In this example, the values explicitly set for host and port correspond to the default values for Session; supply the values for your installation. If the default values suffice then Session construction can be simplified to:

```
Session session = new Session();
```

- The Session is used to obtain refDataSvc, a handle for the service, which is used to obtain an empty Request object for the "ReferenceDataRequest" operation.
- The empty request object is customized to the data needed for this application: the security of interest is "IBM US Equity", the Bloomberg field of interest is "PX LAST" (last price).
- The request is sent to the service along with requestID, an application specified CorrelationID. (The value chosen is not important for this example.)
- The application enters a loop that makes a blocking request for nextEvent from the Session. Each Event is handled according to its type.
  - O Both PARTIAL\_RESPONSE and (final) RESPONSE events are handled by the user defined handleResponseEvent method. The only difference is that

the (final) RESPONSE changes the state of continueToLoop so that the looping stops and the application terminates.

Event objects of any other type are handled by a different user defined handler, handleOtherEvent.

In this application, the event handlers simply output some information about the received events.

This handler outputs the key features of the received Event.

- Each Event has a type and possibly some associated Messages which can be obtained via the MessageIterator obtained from the Event.
- Each Message from these response events shows the same CorrelationID that was specified when the Request was sent. Additionally, each Message has a type.
- Finally, there is a print method to output the details of the Message in a default format.

Sample output is shown below:

However, this response to our query is not the only output from this program. This application also receives Events of type neither PARTIAL RESPONSE nor RESPONSE.

```
EventType=SESSION_STATUS
  correlationID=null
  messageType=SessionStarted
  SessionStarted = {
  }
  EventType=SERVICE_STATUS
  correlationID=Internal: 1
  messageType=ServiceOpened
  ServiceOpened = {
  }
}
```

This output comes from the event handling function called from the default case of the switch statement. The events reported here are returned in response to the applications starting of a session and opening of a service.

```
private static void handleOtherEvent(Event event) throws Exception
    {
        System.out.println("EventType=" + event.eventType());
        MessageIterator iter = event.messageIterator();
        while (iter.hasNext()) {
           Message message = iter.next();
            System.out.println("correlationID=" +
                               message.correlationID());
            System.out.println("messageType=" + message.messageType());
            message.print(System.out);
            if (Event.EventType.Constants.SESSION STATUS ==
                   event.eventType().intValue()
            && "SessionTerminated" ==
message.messageType().toString()){
                System.out.println("Terminating: " +
                                  message.messageType());
                System.exit(1);
            }
        }
```

The overall organization of handleOtherEvent is quite similar to that of handleResponseEvent but there are some notable differences:

- Some messages (e.g., system messages) may not have a CorrelationID. The handler must be able to handle such cases.
  - **Note:** The SERVICE\_STATUS correlation ID has type Internal because it was automatically generated. The RESPONSE correlation ID that was explicitly specified by the application is typed User.
- There may be events that do not arise from application request; for example, an unexpected session shutdown.

#### 2.4 Using the Subscription Paradigm

Our example application requesting subscription data is quite similar to that shown to illustrate the request/response paradigm. The key differences are shown in bold font.

```
public static void main(String[] args) throws Exception {
    Create and start session.
    if (!session.openService("//blp/mktdata")) {
       System.err.println("Could not start session.");
        System.exit(1);
   CorrelationID subscriptionID = new CorrelationID(2);
    SubscriptionList subscriptions = new SubscriptionList();
    subscriptions.add(new Subscription("AAPL US Equity",
                                       "LAST PRICE",
                                       subscriptionID));
    session.subscribe(subscriptions);
   int updateCount = 0;
   while (true) {
       Event event = session.nextEvent();
       switch (event.eventType().intValue()) {
       case Event.EventType.Constants.SUBSCRIPTION DATA:
           handleDataEvent(event, updateCount++);
           break;
       default:
           handleOtherEvent(event);
           break;
       }
    }
```

- The service opened by this application has been changed from "//blp/refdata" (reference data) a service that follows the request/response paradigm to "//blp/mktdata" (market data), a service that follows the subscription paradigm.
- Instead of creating and initializing a Request; here we create and initialize a SubscriptionList and then subscribe to the contents of that list. In this first example, we subscribe to only one security, "AAPL US Equity", and specify only one Bloomberg field of interest, LAST\_PRICE (the subscription analog for PX LAST, the field used in the request/response example).
- The request/response example had application logic to detect the final event of the request and then break out of the event-wait-loop. Here, there is no final event. A subscription will continue to send update events until cancelled (not done in this example) or until the session shut down (handled, as we did before, in the handleOtherEvent method).
- The event type of particular interest is now SUBSCRIPTION\_DATA. In this example, these events are passed to the handleEventData method.

The handleDataEvent method is quite similar to handleResponseMethod. The additional parameter, updateCount, is used in this simple example just to enhance the output.

Despite these many similarities, the output from the subscription is considerably different from that of the request/response. Examine the output for a random event in the sequence:

```
EventType=SUBSCRIPTION DATA
updateCount = 54
correlationID = User: 2
messageType = MarketDataEvents
MarketDataEvents = {
    LAST PRICE = 85.71
   VOLUME = 18969874
   LAST TRADE = 85.71
    LAST ALL SESSIONS = 85.71
    EQY TURNOVER REALTIME = 1.6440605281984758E9
    ALL PRICE SIZE = 100
    ALL PRICE = 85.71
    SIZE LAST TRADE TDY = 100
    RT PX CHG NET 1D = -4.29
    RT PX CHG PCT 1D = -4.767
    VOLUME TDY = 18969874
    LAST PRICE TDY = 85.71
    LAST2 PRICE = 85.719
    LAST DIR = -1
    LAST2 DIR = 1
    SIZE LAST TRADE = 100
    TIME = 19:06:30.000+00:00
    TRADE SIZE ALL SESSIONS RT = 100
    EVENT_TIME = 19:06:30.000+00:00
    EID = 14005
    IS DELAYED STREAM = false
```

Clearly, this subscription event provides much data in addition to LAST\_PRICE, the specifically requested field (shown in bold above). A later example will demonstrate how a customer application can extract and use the value of interest.

**Note:** The Bloomberg infrastructure is at liberty to package additional fields in the data returned to a client; however, the client cannot validly expect any data except the requested fields. This sample output shows that the requested field is the first data out of message; that is happenstance and cannot be assumed.

The output of the otherEventHandler method also shows differences from the first example.

```
EventType=SESSION_STATUS
  correlationID=null
  messageType=SessionStarted
  SessionStarted = {
    }
    EventType=SERVICE_STATUS
    correlationID=Internal: 1
    messageType=ServiceOpened
    ServiceOpened = {
    }

    EventType=SUBSCRIPTION_STATUS
    correlationID=User: 2
    messageType=SubscriptionStarted
    SubscriptionStarted = {
    }
}
```

In addition to the events for the start of session and opening of a service, which were seen in the request/response example, we also see here an event signaling that a subscription has been initiated. The empty SubscriptionStarted message indicates successful starting of the subscription; otherwise, there would have been error information. The value of the CorrelationID informs the customer application which subscription (of possibly many subscription requests) has been successfully started.

### 3 Sessions and Services

#### 3.1 Sessions

The Session object provides the context of a customer application's connection to the Bloomberg infrastructure via the Bloomberg API. Having a Session object, customer applications can use them to create Service objects for using specific Bloomberg services. Depending on the service, a client can send Request objects or start a subscription. In both cases, the Bloomberg infrastructure responds by sending Event objects to the customer application.

#### 3.2 Services

All Bloomberg data provided by the Bloomberg API is accessed through a "service" which provides a schema to define the format of requests to the service and the events returned from that service. The customer application's interface to a Bloomberg service is a Service object.

Accessing a Service is a two step process.

- Open the Service using either the openService or the openServiceAsync methods of the Session object.
- Obtain the Service object using the getService method of the Session object.

In both stages above, the service is identified by its "name", an ASCII string formatted as "/namespace/service"; for example, "/blp/refdata".

Once a service has been successfully opened, it remains available for the lifetime of that Session object.

#### 3.3 Event Handling

The Bloomberg API is fundamentally asynchronous - applications initiate operations and subsequently receive Event objects to notify them of the results; however, for developer convenience, the Session class also provides synchronous versions of some operations. The start, stop, and openService methods seen in earlier examples encapsulate the waiting for the events and make the operations appear synchronous.

The Session class also provides two ways of handling events. The simpler of the two is to call the nextEvent method to obtain the next available Event object. This method will block until an Event becomes available and is well-suited for single threaded customer applications.

Alternatively, one can supply an EventHandler object when creating a Session. In this case, the user-defined processEvent method in the supplied EventHandler will be called by the Bloomberg API when an Event is available. The signature for processEvent method is:

The calls to the processEvent method will be executed by a thread owned by the Bloomberg API, thereby making the customer application multi-threaded; consequently customer applications must, in this case, ensure that data structures and code accessed from both its main thread and from the thread running the EventHandler object are thread-safe.

The two choices for event handling are mutually exclusive:

- If a Session is provided with an EventHandler when it is created calling the nextEvent method will throw an exception.
- If no EventHandler is provided then the only way to retrieve Event object is by calling the nextEvent method.

#### 3.3.1 Synchronous Event Handling

The following code fragments use synchronous methods on the Session and single threaded event handling using the nextEvent method.

```
public static void main(String[] args) throws Exception {
    SessionOptions sessionOptions = new SessionOptions();
    sessionOptions.setServerHost("localhost");
    sessionOptions.setServerPort(8194);
    Session session = new Session(sessionOptions);
    if (!session.start()) {
        System.out.println("Could not start session.");
        System.exit(1);
    if (!session.openService("//blp/refdata")) {
       System.out.println("Could not open service " +
                           "//blp/refdata");
        System.exit(1);
    Construct a request
    Send the request via session.
   boolean continueToLoop = true;
    while (continueToLoop) {
       Event event = session.nextEvent();
        switch (event.eventType().intValue()) {
            case Event.EventType.Constants.PARTIAL RESPONSE:
               Handle Partial Response
                break;
            case Event.EventType.Constants.RESPONSE: // final event
                Handle Final Event
                continueToLoop = false;
                break;
            default:
                Handle Other Events
                break;
    session.stop();
   System.exit(0);
```

#### 3.3.2 Asynchronous Event Handling

Use of asynchronous event handling shifts many programmatic details from the main function to the event handler.

The status for starting the asynchronous session will be received as an event and checked in the handler. Also, there is no exit from main; logic in the event handler will determine when the process should be terminated.

The MyEventHandler class is in this example a non-public class (it is used only by main) implementing the EventHandler interface. The class also defines dumpEvent, a "helper" function.

```
class MyEventHandler implements EventHandler {
    void dumpEvent(Event event) {
        Output event type.
        For each message, output the type and correlation ID.
    }
    public void processEvent(Event event, Session session) {
        Details below.
    }
}
```

The processEvent method is organized to each of the expected events as well as unexpected events:

```
public void processEvent(Event event, Session session) {
    switch (event.eventType().intValue()) {
        case Event.EventType.Constants.SESSION STATUS: {
           If session started, open service.
       break;
        case Event.EventType.Constants.SERVICE STATUS: {
            If service opened successfully, send request.
           break;
        }
        case Event.EventType.Constants.PARTIAL RESPONSE: {
           Handle partial response.
        break;
        case Event.EventType.Constants.RESPONSE:
           Handle final response.
        break;
        default: {
           Handle unexpected response.
        break;
```

Each case in processEvent will now be examined in greater detail.

We first show the processing of the event returned for starting the session. If successful, the code will attempt to open the needed service. Since the <code>openServiceAsync</code> method throws an exception on failure, but <code>processEvent</code> is not allowed to emit an exception, that call must be surrounded by a <code>try-catch</code> block. In event of failure, this simple example chooses to terminate the process.

On receipt of a SERVICE\_STATUS type event, the messages are searched for one indicating that the <code>openServiceAsync</code> call was successful: the message type must be "ServiceOpened" and the correlation ID must match the value assigned when the request was sent.

If the service was successfully opened, we can create, initialize and send a request as has been shown in earlier examples. The only difference is that the call to sendRequest must be guarded against the transmission of exceptions, not a concern until now.

```
case Event.EventType.Constants.SERVICE STATUS: {
   MessageIterator iter = event.messageIterator();
    while (iter.hasNext()) {
        Message message = iter.next();
        if (message.correlationID().value() == 99
        && message.messageType().equals("ServiceOpened")) {
           //Construct and issue a Request
            Service service = session.getService("//blp/refdata");
            Request request =
                         service.createRequest("ReferenceDataRequest");
            request.append("securities", "IBM US Equity");
            request.append("fields", "LAST PRICE");
            try {
                session.sendRequest(request, new CorrelationID(86));
            } catch (Exception e) {
                System.err.println("Could not send request");
                System.exit(1);
        } else {
           Handle other message types, if expected.
    break;
}
```

The handling of events containing the requested data is quite similar to the examples already seen. One difference is that, in this example, on the final event, we terminate the process from the event handler, not from main.

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```
case Event.EventType.Constants.PARTIAL_RESPONSE: {
    dumpEvent(event); // Handle Partial Response
    break;
}

case Event.EventType.Constants.RESPONSE: {
    dumpEvent(event); // Handle final response

    // Example complete; shut-down.
    try {
        session.stop(Session.StopOption.ASYNC);
    } catch (InterruptedException e) {
        e.printStackTrace();
    }
    System.out.println("terminate process from handler");
    System.exit(0);
    break;
}
```

Finally, for completeness, there is a default case to handle events of unexpected types.

```
default: {
    System.err.println("unexpected Event");
    dumpEvent(event);
    System.exit(1);
    break;
}
```

### 3.4 Multiple Sessions

Most applications will only use a single <code>Session</code>; however, the Bloomberg API allows the creation of multiple <code>Session</code> objects. Multiple instances of the <code>Session</code> class contend for nothing and thus allow for efficient multi-threading.

For example, a customer application can increase its robustness by using multiple Session objects to connect to different instances of the Server API process.

For another example, a customer application may need from a service both large, heavyweight messages that require much processing as well as small messages that can be quickly processed. If both were obtained through the same session, then the processing of the heavy messages would increase latency on the lightweight messages. That situation can be mitigated by handling the two categories of data with different Session objects and different threads.

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# 4 Requests and Responses

The examples in earlier chapters have shown how to send requests for data and how to handle the corresponding responses. This chapter examines in greater depth the techniques for composing those requests and for extracting data from the response.

The example to be used here, a variation on those already covered, has the same overall organization.

Our focus will be on the creation and initialization of the request in main and, later, on the extraction of data from the response in the user-defined handleResponseEvent method.

### 4.1 The Programming Example

The example explored in this chapter is RequestResponseMultiple.java. A complete listing of this example and its output can be found in <u>"Request Response Multiple" on page 239</u>.

Translations of RequestResponseMultiple.java to the other supported programming languages are also provided:

- RequestResponseMultiple.cs ("Request Response Multiple" on page 274)
- RequestResponseMultiple.cpp (<u>"Request Response Multiple" on page 299</u>)
- RequestResponseMultiple.c ("Request Response Multiple" on page 332)

#### 4.2 Elements

The services provided by the Bloomberg API collectively accept a great variety of different types of requests which, in turn, often take many different parameters and options. The data returned in response is correspondingly diverse in type and organization. Consequently, requests and responses are composed of <code>Element</code> objects: instances of a class with great flexibility in representing data.

- Firstly, an Element object can contain a single instance of a primitive type such as an integer or a string. Secondly, Element objects can also be combined into hierarchical types by the mechanism of SEQUENCE or CHOICE.
  - A SEQUENCE is an Element object that contains one or more Element objects, each of which may be of any type, similar to a struct in the C language.
  - O A CHOICE is an Element object that contains exactly one Element object of a type from a list of possible Element types. That list can be composed of any Element types, similar to a union in the C language.
  - Element objects of the SEQUENCE and CHOICE categories can be nested to arbitrary levels.
- Finally, every Element is capable of representing an array of instances of its type.

The Element class also provides introspective methods (in addition to the introspective methods provided by the Java language) which allow the programmatic discovery of the structure of an Element object and any constituent Element objects. However, that level of generality is required in few applications. Most applications can be written to a known structure for request and response, as defined in the schema for a service. Should an application's structural assumptions prove incorrect (e.g., service schemas can be redefined), then an Exception is generated at run-time.

**Note:** Incompatible changes to the schema of a Bloomberg core service are very rare. In fact, so far there have been none. Should such changes ever be necessary, they will be phased in and announced with ample warning.

### 4.3 Request Details

An earlier example showed how to request a single data item (a Bloomberg "field") for a single security from the Reference Data Service. However, the Reference Data Service accepts more general requests. The service specifies that each

"ReferenceDataRequest" can contain three Element objects:

- a list of fields of interest, each a string type,
- a list of securities of interest, each a string type, and
- a list of overrides, each of type FieldOverride, a non-primitive type. This last Element is optional and will not be used in this example.

Our present example begins much as before:

- the Session is created and started
- the Service is opened and a handle to that Service is obtained.

These steps are performed by the following code fragment:

```
Session session = new Session();
session.start();
session.openService("//blp/refdata");
Service refDataSvc = session.getService("//blp/refdata");
........
```

Given the handle to the service, here named refDataSvc, a Request can be created for the request type named "ReferenceDataRequest".

```
........

Request request = refDataSvc.createRequest("ReferenceDataRequest");
.......
```

As described in the schema, this request consists of three Element objects named "securities", "fields", and "overrides", each initially empty. These elements represent arrays of strings so their values can be set by appending strings to them specifying the securities and fields required, respectively.

```
request.getElement("securities").appendValue("AAPL US Equity");
request.getElement("securities").appendValue("IBM US Equity");
request.getElement("securities").appendValue("BLAHBLAH US Equity");
request.getElement("fields").appendValue("PX_LAST"); // Last Price
request.getElement("fields").appendValue("DS002"); // Description
request.getElement("fields").appendValue("VWAP_VOLUME");
// Volume used to calculate the Volume Weighted Average Price (VWAP)
```

The request is now ready to be sent. Note that one of the securities was deliberately set to an invalid value; later, we will examine the error returned for that item.

**Note:** This usage pattern of appending values of arrays of Elements occurs so frequently that the Request class provides convenience methods that are more concise (but also obscure the Element sub-structure):

```
request.append("securities", "AAPL US Equity");
request.append("securities", "IBM US Equity");
request.append("securities", "BLAHBLAH US Equity");
request.append("fields", "PX_LAST");
request.append("fields", "DS002");
request.append("fields", "VWAP_VOLUME");
```

The rest of main, specifically the event-loop for the response, is essentially the same as that used in earlier examples. The main function is shown in its entirety below;

```
public static void main(String[] args) throws Exception {
   Session session = new Session();
   session.start();
   session.openService("//blp/refdata");
   Service refDataSvc = session.getService("//blp/refdata");
   Request request = refDataSvc.createRequest("ReferenceDataRequest");
   request.getElement("securities").appendValue("AAPL US Equity");
   request.getElement("securities").appendValue("IBM US Equity");
   request.getElement("securities").appendValue("BLAHBLAH US Equity");
   request.getElement("fields").appendValue("PX LAST"); // Last Price
   request.getElement("fields").appendValue("DS002"); // Description
   request.getElement("fields").appendValue("VWAP VOLUME");
     // Volume used to calculate Volume Weighted Average Price (VWAP)
   session.sendRequest(request, new CorrelationID(1));
   boolean continueToLoop = true;
   while (continueToLoop) {
       Event event = session.nextEvent();
       switch (event.eventType().intValue()) {
       case Event.EventType.Constants.RESPONSE: // final response
           continueToLoop = false;
                                                  // fall through
       case Event.EventType.Constants.PARTIAL RESPONSE:
           handleResponseEvent(event);
          break;
       default:
           handleOtherEvent(event);
          break;
       }
```

### 4.4 Response Details

The response to a "ReferenceDataRequest" request is an element named "ReferenceDataResponse", an Element object which is a CHOICE of an Element named "responseError" (sent, for example, if the request was completely invalid or if the service is down) or an array of Element object named "securityData", each containing some requested data. The structure of these responses can be obtained from the service

schema, but is also conveniently viewed, as we have done earlier, by printing the response in the response event handler code.

```
ReferenceDataResponse (choice) = {
    securityData[] = {
        securityData = {
            security = AAPL US Equity
            sequenceNumber = 0
            fieldData = {
                 PX_LAST = 173.025
                  DS002 = APPLE INC
                  VWAP_VOLUME = 3.0033325E7
            }
        }
    }
}
```

The fact that the element named "ReferenceDataResponse" is an array allows each response event to receive data for several of the requested securities. The Bloomberg API may return a series of Message objects (each containing a separate "ReferenceDataResponse") within a series of Event objects in response to a request.

However, each security requested will appear in only one array entry in only one Message object.

Each element of the "securityData" array is a SEQUENCE that is also named "securityData". Each "securityData" SEQUENCE contains an assortment of data including values for the fields specified in the request. The reply corresponding to the invalidly named security, "BLAHBLAH US Equity", shows that the number and types of fields in a response can vary between entries.

This response message has an Element not previously seen, named "securityError". This Element provides details to explain why data could not be provided for this security. Note that sending one unknown security did not invalidate the entire request.

Just printing the response in the default format is educational but to perform any real work with the response the values must be extracted from the received message and assigned elsewhere for use. The following event handler shows how to navigate the Element structure of the "ReferenceDataResponse".

The asElement method of Message provides a handle for navigating the contents of the Message objects using Element methods. If an Element object is an array (e.g., securityDataArray) then the numValues method provides the number of items in the array.

**Note:** The Element class also provides similarly named method, numElements (not used in this example), which returns the number of Element objects in a SEQUENCE.

```
private static void handleResponseEvent(Event event) throws Exception {
  MessageIterator iter = event.messageIterator();
  while (iter.hasNext()) {
    Message message
                                     = iter.next();
    Element ReferenceDataResponse = message.asElement();
    if (ReferenceDataResponse.hasElement("responseError")) {
      handle error
    Element securityDataArray =
                        ReferenceDataResponse.getElement("securityData");
    int numItems = securityDataArray.numValues();
    for (int i = 0; i < numItems; ++i) {</pre>
      Element securityData = securityDataArray.getValueAsElement(i);
      String security = securityData.getElementAsString("security");
      int sequenceNumber =
                        securityData.getElementAsInt32("sequenceNumber");
      if (securityData.hasElement("securityError")) {
       Element securityError =
                             securityData.getElement("securityError");
        handle error
        return;
      } else {
        Element fieldData = securityData.getElement("fieldData");
        double px_last = fieldData.getElementAsFloat64("PX_LAST");
String ds002 = fieldData.getElementAsString("DS002");
        double vwap volume = fieldData.getElementAsFloat64(
                                                           "VWAP VOLUME");
        // Individually output each value
        System.out.println("* security =" + security);
        System.out.println("* sequenceNumber=" + sequenceNumber);
        System.out.println("* px_last =" + px_last);
System.out.println("* ds002 =" + ds002);
        System.out.println("* vwap volume =" + vwap volume);
        System.out.println("");
  }
}
```

When stepping through the securityData array, the requested Bloomberg fields are accessed by the name and type (e.g., getElementAsFloat64, getElementAsInt32) as specified in the schema. Once values have been assigned to

local variables they can be used as needed. In this simple example, they are merely output individually in a distinctive format. The program output is shown below.

```
* security =AAPL US Equity
* sequenceNumber=0
* px_last =173.025
* ds002 =APPLE INC
* vwap_volume =3.0033325E7

* security =IBM US Equity
* sequenceNumber=1
* px_last =126.46
* ds002 =INTL BUSINESS MACHINES CORP
* vwap_volume =2885962.0

* security =BLAHBLAH US Equity
securityError = {
    source = 100::bbdbs1
    code = 15
    category = BAD_SEC
    message = Unknown/Invalid security [nid:100]
    subcategory = INVALID_SECURITY
}
```

The sequenceNumber is provided to allow the ordering of PARTIAL\_RESPONSE events from the reference data service.

# 5 Subscriptions

Subscriptions are ideal for data that changes frequently and/or at unpredictable intervals. Instead of repeatedly polling for the current value your application gets the latest value as soon as it is available without wasting time and bandwidth when there has been no change.

This chapter contains more details on how you can start, modify, and stop subscriptions as well as what to expect as the result of a subscription and how to handle those results. This chapter uses examples from the "//blp/mktdata" service.

Currently, the Bloomberg API services that provide a subscription service are market data and Custom VWAP. In the future, the Bloomberg API may support delivering information other than market data through a subscription service.

### 5.1 Starting a Subscription

There are four parts to creating a subscription; however several have default values:

- The service name (for example, "//blp/mktdata"). If you do not specify the service name the defaultSubscriptionService of the SessionOptions object is used.
- The topic. In the case of "//blp/mktdata" the topic value consists of an optional symbology identifier followed by an instrument identifier. For example, "/cusip/097023105" and "/sedol1/2108601" include the symbology identifier whereas "IBM US Equity" omits the symbology identifier. If you do not specify the symbology identifier then the defaultTopicPrefix of the SessionOptions object is used.

**Note:** The topic's form may be different for different subscription services.

- The options. These are qualifiers that can affect the content delivered. Examples in "//blp/mktdata" include specifying which fields an application requires or specifying an interval for conflated data.
- The correlation ID. Data for each subscription is tagged with a correlation ID (represented as a CorrelationID object) which must be unique to the session. The customer application can specify that value when the subscription is created. If the customer application does not specify a correlation ID, the Bloomberg infrastructure will supply a suitable value; however, in practice, the internally generated correlation ID is rarely used. Most customer applications assign meaningful correlation ids that allow the mapping of incoming data to the originating request or subscription.

You can represent any subscription as a single string that includes the service name, topic and options. For example:

"//blp/mktdata/cusip/ 097023105?fields=LAST\_PRICE, LAST\_TRADE\_ACTUAL" represents a subscription using the market data service to an instrument (BA) specified by CUSIP

- where any changes to the fields LAST\_PRICE or LAST\_TRADE\_ACTUAL from the Bloomberg data model should generate an update.
- "IBM US Equity?fields=BID, ASK&interval=2" represents a subscription using the market data service to an instrument (IBM) specified by Bloomberg Ticker where any changes to the fields BID or ASK from the Bloomberg data model should generate an update subject to conflation restriction of at least two seconds between updates. In this case, we are assuming that the Session has a defaultSubscriptionService of "//blp/mktdata" and a defaultTopicPrefix of "ticker/".

The Bloomberg API provides methods which accept the subscription specification as a single string as well as methods in which the different elements of the subscription are specified as separate parameters. Subscriptions are typically manipulated in groups so the Bloomberg API provides methods that operate on a list of subscriptions. This example shows subscription creation by several of these methods.

```
SubscriptionList subscriptions = new SubscriptionList();
CorrelationID subscriptionID IBM = new CorrelationId(10);
subscriptions.add(new Subscription("IBM US Equity",
                                   "LAST TRADE",
                                  subscriptionID IBM)));
subscriptions.add(new Subscription("/ticker/GOOG US Equity",
                                  "BID, ASK, LAST PRICE",
                                  new CorrelationID(20)));
subscriptions.add(new Subscription("MSFT US Equity",
                                   "LAST PRICE",
                                   "interval=.5",
                                   new CorrelationID(30)));
subscriptions.add(new Subscription(
   "/cusip/097023105?fields=LAST PRICE&interval=5.0", //BA US Equity
   new CorrelationID(40));
session.subscribe(subscriptions);
```

**NOTE:** SubscriptionList in C# is simply an alias to System.Collections.Generic.List<Bloomberglp.Blpapi.Subscription>, created with:

Subscribing to this list of subscriptions returns an Event of type SUBSCRIPTION\_STATUS consisting of a Message object of type SubscriptionStarted for each

CorrelationID. For example, the user-defined "dump" method used previous examples shows:

```
eventType=SUBSCRIPTION_STATUS
messageType=SubscriptionStarted
CorrelationID=User: 10
SubscriptionStarted = {
}
messageType=SubscriptionStarted
CorrelationID=User: 20
SubscriptionStarted = {
}
messageType=SubscriptionStarted
CorrelationID=User: 30
SubscriptionStarted = {
}
messageType=SubscriptionStarted
CorrelationID=User: 40
SubscriptionStarted = {
}
```

In case of an error, there is an Event to report the subscriptions that failed. For example, if the specification for MSFT (correlation ID 30) above was mistyped (MSFTT) we would get the event:

```
eventType=SUBSCRIPTION_STATUS
messageType=SubscriptionFailure
CorrelationID=User: 30
SubscriptionFailure = {
    reason = {
        source = BBDB@p111
        errorCode = 2
        category = BAD_SEC
        description = Invalid security
    }
}
```

### 5.2 Receiving Data from a Subscription

Once a subscription has started, the application will receive updates for the requested data in Message objects arriving Event objects of type SUBSCRIPTION\_DATA. With each message there is a CorrelationID to identify the subscription that requested the data.

The "//blp/mktdata" service typically responds with Message's which have more data than was requested for the subscription. In our example, only updates to the LAST\_TRADE field of IBM were requested in the subscription corresponding to CorrelationID 10. Applications must be prepared to extract the data they need and to discard the rest.

See "Core Services" on page 77 for more details on the "//blp/mktdata" service.

```
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 10
MarketDataEvents = {
   IND BID FLAG = false
   IND ASK FLAG = false
   IS DELAYED STREAM = true
   TIME = 14:34:44.000+00:00
    VOLUME = 7589155
   RT OPEN INTEREST = 8339549
    RT PX CHG PCT 1D = -0.32
    VOLUME TDY = \overline{7}589155
   LAST PRICE = 118.15
   HIGH = 118.7
    LOW = 116.6
    LAST TRADE = 118.15
   OPEN = 117.5
   PREV SES LAST PRICE = 118.53
    EQY TURNOVER REALTIME = 8.93027456E8
   RT PX CHG NET 1D = -0.379999
    OPEN TDY = 117.5
    LAST PRICE TDY = 118.15
    HIGH TDY = 118.7
    LOW TDY = 116.6
    RT API MACHINE = p240
    API MACHINE = p240
    RT PRICING SOURCE = US
    EXCH CODE LAST = D
    EXCH CODE BID = 0
    SES START = 09:30:00.000+00:00
    SES END = 16:30:00.000+00:00
```

### 5.3 Modifying an Existing Subscription

Once you have created a subscription you may modify the options (for example, to change the fields you wish to receive) using the resubscribe method of Session.

Note: Use of the resubscribe method is generally preferred to cancelling the subscription (using the unsubscribe method) and creating a new subscription because updates might be missed between the unsubscribe and subscribe calls.

As we saw with the subscribe method, the resubscribe method takes a SubscriptionList. For example, to change the fields reported in the subscription

created earlier with the correlation ID of <code>subscriptionID\_IBM</code> we can use the following code fragment:

The client receives an Event object indicating successful re-subscription (or not) before receipt of any data from that subscription.

**Note:** The behavior is undefined if the topic of the subscription (e.g., the security itself) is changed.

### 5.4 Stopping a Subscription

The Bloomberg API provides an unsubscribe method that will cancel a single subscription (specified by its CorrelationID) and another method that will cancel a list of subscriptions. The following code fragment cancels all of the subscriptions created earlier.

Note: No Event is generated for unsubscribe.

### 5.5 Overlapping Subscriptions

Your application may make subscriptions that "overlap".

One form of overlap occurs when a single incoming update may be relevant to more than one subscription. For example, two or more subscriptions may specify the updates for the same data item. This can easily happen inadvertently by "topic aliasing": one subscription specifies a security by ticker, the other by CUSIP.

Another form of overlap occurs when separate data items intended for different subscriptions on the customer application process arrive in the same Message object.

For example, the Bloomberg infrastructure is at liberty to improve performance by packaging two data items within the same Message object. This can occur when a customer's application process has made two separate subscriptions, where one includes a request for "IBM US Equity" and "LAST\_TRADE", while the second one includes "IBM US Equity" and "LAST\_TRADE".

The customer application developer can specify how the Bloomberg API should handle overlapping subscriptions. The behavior is controlled by for the allowMultipleCorrelatorsPerMsg option to the SessionOptions object accepted by the Session constructor.

If the allowMultipleCorrelatorsPerMsg option is false (the default) then a Message object that matches more than one subscription will be returned multiple times from the MessageIterator, each time with a single, different CorrelationID.

If the allowMultipleCorrelatorsPerMsg object is true then a Message object that matches more than one subscription will be returned just once from the MessageIterator. The customer application developer must supply logic to examine the multiple correlation ID values (see the numCorrelationIds and correlationIDAt methods of the Message class) and dispatch the appropriate data to the correct application software.

### 5.6 Conflation and the Interval Option

The API will conflate data only when requested with the Interval option on a subscription. If multiple subscriptions exist for the same security across a range of intervals then the API will have a single subscription from the Bloomberg cloud which is then "intervalized" as appropriate and distributed to individual subscribers.

### 5.7 Delayed Data

Delayed Data (data for users / applications that are not explicitly entitled to real-time data) is generally pre-conflated before leaving the Bloomberg cloud for client-side applications. Please note that Desktop API and Server API will have automatic access to delayed data (where available), whereas B-Pipe requires explicit permission for access.

### 5.8 Subscription Life Cycle

There are several key points in the life cycle of a subscription:

- Start-up: Subscriptions are started by the subscribe method of Session. An Event object is generated to report the successful creation of any subscriptions and separate events for each failure, if any.
- Data Delivery: Data is delivered in Event objects of type SUBSCRIPTION\_DATA;
   each such event has one or more messages; each such Message object has one

or more correlation IDs to identify the associated subscriptions. Since each Message object may contain more data than requested in any individual subscription, the code managing each subscription must be prepared to extract its data of interest from the Message object.

**Note:** customer applications must not rely on the delivery of data that was not explicitly requested in the subscription.

- Modification: A list of subscriptions (each subscription identified by its correlation ID) can be modified by the resubscribe method of Session.
- Cancellation: Subscriptions (each subscription identified by its correlation ID) can be cancelled by the unsubscribe method of Session.
- Failure: A subscription failure (e.g., a server-side failure) is indicated by an Event of type SUBSCRIPTION\_STATUS containing a Message to describe the problem.

# 6 Authorization and Permissioning Systems

#### 6.1 Overview

It is necessary to restrict access to data to users who are entitled to view it. With the Bloomberg API data products this is essentially a three step process.

#### **Authentication**

Who is the consumer?

#### Authorization

What data is the consumer entitled to see?

#### **Permissioning**

The process of enforcing data distribution to only entitled consumer.

### **6.2 Underlying Concepts**

#### **6.2.1** EIDs

EIDs are integers that represent the entitlement for a security's source (e.g. a level 1 entitlement for MSFT UQ Equity would have an EID of 14005, level 2 data would be additional EIDs).

Instruments from a common source (e.g., NASDAQ) will share an EID; for example, MSFT UQ Equity and INTC UQ Equity both come from NASDAQ and so have EID 14005 (if requested by someone with level 1 access).

Users and applications can have EIDs associated with them to represent their entitlements. For a BLOOMBERG PROFESSIONAL service user, this is the same as the entitlements on the BLOOMBERG PROFESSIONAL service.

#### **6.2.2** Requirement for the Terminal

The licence for distribution of data to existing BLOOMBERG PROFESSIONAL service users requires that they are logged into the Bloomberg Terminal in order to view the data. In this respect the data products can be seen, for Bloomberg users, as an extension of the Terminal product and thus sharing entitlements and exchange fees with their Terminal account.

Authentication in Bloomberg's data products for Bloomberg users is performed by identifying a user as being logged into the Terminal. The Terminal's use of a biometric device will have already proven the identity of the logged in user.

Please note that the Terminal is not a requirement for B-PIPE's non-BPS (Market Data) users or applications.

#### 6.2.3 The //blp/apiauth service

The authentication and permissioning systems of Server API and B-PIPE require use of the / blp/apiauth service. This defines the requests and responses that will come from the API.

#### 6.2.4 The V3 Identity Object

V3 permissioning, on both Server API and B-PIPE, revolves around the use of a class called the Identity. These objects represent a user (or an application in B-PIPE) and can be used to check that a user is entitled for data, is logged onto a terminal, switches terminals, and can be passed with a request to receive data permissioned just for that user or application.

#### 6.2.5 V3 Permissioning Models

The V3 API provides two permissioning models for developers to follow.

#### **User mode**

When user mode permissioning is used, an Identity is passed as a parameter when sending a request. This means that all data returned will be already permissioned for that Identity, but is only for distribution to that particular user or application represented by the Identity.

#### **Content based**

When content based permissioning is used, the entitlement identifiers (EIDs) of incoming pieces of data is taken and the data is only distributed to users whose Identity contains the same EIDs as the data.

#### **6.2.6** Authorization Lifetime

Before designing and developing your Server API or B-PIPE application, it is important that you understand the following guidelines concerning the authorization lifetime of a Bloomberg user:

1. An application requires only one Identity object per session per Bloomberg user. This means that your application is not required to authorize the user each time the user makes a request for data.

- A Bloomberg user's authorization remains valid until that user logs out from Bloomberg Professional service and logs in from another host. At that time, your application will receive an event of type AUTHORIZATION\_STATUS, containing a message of type AuthorizationRevoked.
  - This is the *only* time that an Identity must be re-established.
  - Simply logging out or logging back in from the same host will *not* invalidate a user's authorization.
- 3. User Authorization is needed when the session is destroyed or when the authorization is revoked.
- 4. If any entitlements change for the user, the *existing* Identity object is automatically updated by Bloomberg's infrastructure and SDK.

Failure to follow these guidelines may result in exceeding the maximum concurrently active authorizations limit for a user or application, thereby resulting in further authorizations failing with error code MAX\_AUTHORIZATIONS\_EXCEEDED.

Identities can be explicitly cancelled by calling session.cancel on the correlation ID of the authorisation request that populated them.

#### 6.3 Server API Authorization

#### 6.3.1 Authorization by IP Address

Authorization by IP address consists of sending to the Bloomberg infrastructure an authorization request containing a user identify (UUID) and the IP address of the host where that user is believed to be using the BLOOMBERG PROFESSIONAL service. If that user indeed has a Bloomberg session at that IP address, the authorization is successful.

When the customer application has a User Mode deployment, the authorization request is submitted by the end-user application.

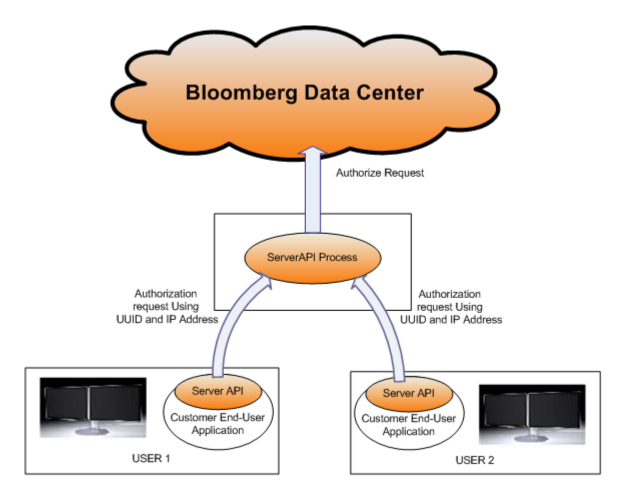


Figure 6-1: Server API: User Mode: Authorization by IP Address

When the customer application has a Server Mode deployment, the authorization request is submitted by the customer server application using values obtained by the end-user applications by some customer defined protocol.

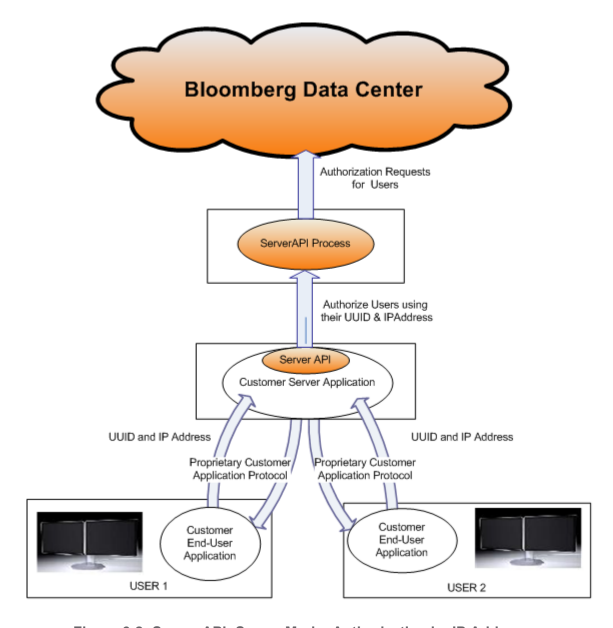


Figure 6-2: Server API: Server Mode: Authorization by IP Address

The above diagram does not show the subordinate customer application that will be receiving the Bloomberg data. That application must report its user's UUID and IP address to the customer application using the Server API. The customer application developer must define the protocol for transferring that information.

To authorize a UUID/IP address pair, open "//blp/apiauth", the authorization service, and send an authorization request. The following code fragment shows how to create such a request and one method for blocking until receipt of the corresponding response.

```
<Java>
int uuid = ......; // Obtain UUID for user of interest.
String ipAddress = ......; // Obtain IP address for user of interest.
...... Create and start 'session'. .......
if (!session.openService("//blp/apiauth"))
     System.out.println("Could not open service " + "//blp/apiauth");
     System.exit(1);
Service apiAuthSvc = session.getService("//blp/apiauth");
Request authorizationRequest = apiAuthSvc.createAuthorizationRequest();
authorizationRequest.set("uuid", uuid);
authorizationRequest.set("ipAddress", ipAddress);
Identity identity = session.createIdentity();
CorrelationID authorizationRequestID = new CorrelationID(10);
session.sendAuthorizationRequest(authorizationRequest, identity,
                                              authorizationRequestID);
System.out.println("sent Authorization Request using ipAddress");
// Wait for 'AuthorizationSuccess' message which indicates
// that 'identity' can be used.
```

The "helper" method, handleAuthenticationResponseEvent, examines the received messages for one of type "AuthorizationSuccess", "AuthorizationFailure", etc.

```
static private boolean handleAuthenticationResponseEvent(Event event)
throws IOException
{
  if (hasMessageType(event, "AuthorizationSuccess"))
  {
    System.err.println("Authorization OK");
    return true;
}
else if (hasMessageType(event, "AuthorizationFailure"))
  {
    System.err.println("Authorization Problem");
    dumpEvent(event);
}
else
  {
    System.err.println("Authorization: Other Problem");
    dumpEvent(event);
}
return false;
}
```

For a valid UUID/IP address pair, the program output is:

```
sent Authorization Request using ipAddress
EventType=SESSION_STATUS
correlationID=null
messageType=SessionStarted
SessionStarted = {
}
EventType=SERVICE_STATUS
correlationID=Internal: 1
messageType=ServiceOpened
ServiceOpened = {
}
Authorization OK
........
```

Successful authorization loads identity with information (i.e., entitlement data) later used in the Permissioning phase.

However, if incorrect data is given, say an incorrect IP address, the output is:

```
sent Authorization Request using ipAddress
EventType=SESSION STATUS
correlationID=null
messageType=SessionStarted
SessionStarted = {
EventType=SERVICE STATUS
correlationID=Internal: 1
messageType=ServiceOpened
ServiceOpened = {
Authorization Problem
eventType=RESPONSE
messageType=AuthorizationFailure
CorrelationID=User: 10
AuthorizationFailure = {
reason = {
   code = 102
    message = User not logged on to the Bloomberg Professional Service
    category = NO AUTH
    subcategory = NOT LOGGED IN
    source = [nydsmeter1]
Authorization Failed
```

#### 6.4 B-PIPE Authorization

**Note:** B-PIPE requires an Identity to be passed with every subscription and data request; this Identity can either be a User or an Application.

B-PIPE Authorization requires prior administrative action to enable each user and/or application.

Please contact your firm's Bloomberg **EMRS** administrator.

There are two programmatic stages to B-PIPE Authorization:

- "Authentication" of identity. This can be by user and/or by application
- "Authorization" which is the process of obtaining the entitlements of the authenticated user and/or application

B-PIPE authentication and authorization is displayed in Figure 6-3.

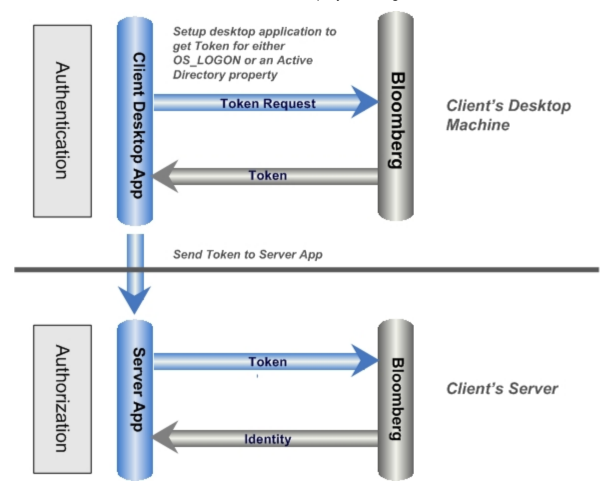


Figure 6-3: Obtaining a User's Identity in B-PIPE

Figure 6-3 shows the procedure for the user authorization system. It is important to note that the "authentication" section of the diagram MUST be performed on the user's desktop machine. The "authorization" section can be performed on the server-side application or on the user's desktop, depending on the application.

For an application authorization system, the OS\_LOGIN or DIRECTORY\_SERVICE request is replaced with one for the Application Name as defined on **EMRS** and this can be run on any machine.

For a combined application and user authorization system both the user authentication and the application authentication occurs in a single call and this must be run on the user desktop machine.

#### **6.4.1** Authentication

The first stage of authentication is creating an Authentication Options string. This is attached to the SessionOptions object and thus passed into the session when it is created.

#### For a User

A user's identity can be authenticated by the user's Window's logon identity or a value from the Active Directory (e.g., email address) associated with the login. The correct authentication value for each user is made known to the Bloomberg Data Center using the **EMRS<GO>** function.

The client application specifies this choice using the setAuthenticationOptions method of the SessionOptions class. Note that neither option requires the user to input or even be aware of the value that is used for authentication.

The two options are OS LOGON and DIRECTORY SERVICE.

An example of their use is as follows:

"mail" is the property name to lookup under Active Directory rather than the value itself. The libraries will obtain the value from Active Directory using this property name for the currently logged in user.

A code example demonstrating the use of these can be found below in Token Generation.

#### For an Application

An application "authenticates" in much the same way as a user. However, instead of using Active Directory or a Logon, an application name is used as defined in **EMRS <GO>**.

Rather than using OS\_LOGON and DIRECTORY\_SERVICE with the AuthenticationType parameter of the authentication options string, we introduce two new parameters; AuthenticationMode and ApplicationAuthentication.

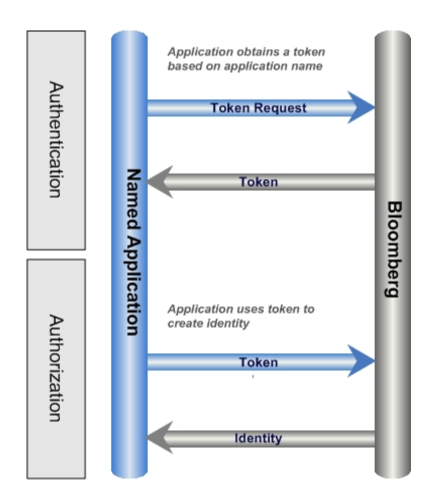
**AuthenticationMode** will take the value APPLICATION\_ONLY and **ApplicationAuthentication** will take the value APPNAME\_AND\_KEY.

Finally we use the parameter **ApplicationName**. The value for this parameter will be the value stored on EMRS for that application.

```
const char *authenticationOptions = "AuthenticationMode=APPLICATION_ONLY;
ApplicationAuthenticationType=APPNAME_AND_KEY;
ApplicationName=TestApplication"
```

The above code snippet can be inserted in the following code example to generate a token for an application registered on **EMRS** as "TestApplication".

After the token is generated, it should then be used to generate an Identity in the same way that a user has an identity created using a token.



There is one last possible value for **AuthenticationMode**: USER AND APPLICATION.

This allows use of the **AuthenticationType** parameter with OS\_LOGON and DIRECTORY\_SERVICE alongside the **AuthenticationMode**, **ApplicationAuthenticationType**, and **ApplicationName** parameters.

```
const char *authenticationOptions =
    "AuthenticationMode=US"
```

"AuthenticationMode=USER\_AND\_APPLICATION;
ApplicationAuthenticationType=APPNAME\_AND\_KEY;
ApplicationName=TestApplication;
AuthenticationType=OS LOGON"

Typically this will be used for authorizing specific users for specific applications and will return the intersection of the entitlements of the application and the user.

#### **6.4.2** Token Generation

The authentication occurs when the client application requests the generation of a "token". A failure to authenticate is indicated by a message of type "TokenGenerationFailure". If a "TokenGenerationSuccess" message is received, the application can extract a token for use in the subsequent Authorization stage. By passing the Authentication Options string in as part of the session options, the call to session.generateToken will submit a token generation request.

```
<C++>
// ManagedBpipeAuthorization.cpp
using namespace BloombergLP;
using namespace blpapi;
const char *authenticationOptions
= useLogon
    ? "AuthenticationType=OS LOGON"
    : "AuthenticationType=DIRECTORY SERVICE; DirSvcProperty=mail";
SessionOptions sessionOptions;
sessionOptions.setServerHost("localhost"); //default
sessionOptions.setServerPort(8194); //default
sessionOptions.setAuthenticationOptions(authenticationOptions);
Session session(sessionOptions);
if (!session.start())
std::cerr << "Failed to start session" << std::endl;</pre>
return 1;
CorrelationId tokenGenerationId(99);
EventQueue tokenEventQueue;
session.generateToken(tokenGenerationId, &tokenEventQueue);
std::string token;
Event tokenEvent = tokenEventQueue.nextEvent(); // blocking
```

The token is a long alphanumeric string that has a limited lifespan for validity and needs to be used in an Authorization request before it expires.

#### 6.4.3 Identity Object

B-PIPE requires an Identity to be passed with every subscription and data request; this Identity can either be a User or an Application.

Please note that for an application that has been named in **EMRS**, all requests for data must have the Identity passed with it, so that only the securities that the application is entitled for are accessible rather than everything associated with the B-PIPE.

### 6.5 Authorization

For B-PIPE Authorization, the client application must set as an attribute of the Authorization request the token obtained during Authentication. Then, as in the other cases, an "AuthorizationFailure" message indicates failure (with details) and an "AuthorizationSuccess" message indicates that the identity has been set with the user's or application's entitlements.

The Identity is then used in the same way as it would be in Permissioning in Server API.

Please note that for an application that has been named in **EMRS**, all requests for data must have the Identity passed with it, so that only the securities that the application is entitled for are accessible rather than everything associated with the B-PIPE.

```
<C++>
.....authentication stage......
const char *authorizationServicePath = "//blp/apiauth";
if (!session.openService(authorizationServicePath))
std::cerr << "Failed to open "
   << authorizationServicePath
   << std::endl;
return 1;
Service authorizationService =
session.getService(authorizationServicePath);
Identity identity = session.createIdentity();
Request authorizationRequest =
       authorizationService.createAuthorizationRequest();
authorizationRequest.set("token", token.c str());
CorrelationId authorizationRequestId(98);
EventQueue authorizationEventQueue;
session.sendAuthorizationRequest(authorizationRequest,
       &identity,
        authorizationRequestId,
        &authorizationEventQueue);
Event authorizationEvent = authorizationEventQueue.nextEvent();
for (MessageIterator messageIterator(authorizationEvent);
   messageIterator.next(); )
Message message = messageIterator.message();
if (AUTHORIZATION FAILURE == message.messageType())
    std::cerr << "Failed authorization" << std::endl;</pre>
    return 1;
 }
assert(AUTHORIZATION SUCCESS == message.messageType());
break;
}
....rest of client application.....
```

# 6.6 Permissioning

#### **6.6.1** Entitlements

Entitlement Identifiers (EIDs) are numeric values associated with data provided by Bloomberg. The following table contains some EID examples:

Table 1:

EID	Description	Source	Examples
14005	NASDAQ Level 1	NASDAQ	MSFT UQ Equity,
INTC UQ Equity <sup>a</sup>			
b	BGN	Bloomberg Generic	CT2@BGN Govt
23599	U.S. Treasures	Merrill Lynch	CT2@ML Govt
14014, 14076 <sup>c</sup>	London Stock Exchange Level 1 & 2	LSE	VOD LN Equity

- a. In the example above, MSFT UQ Equity and INTC UQ Equity are both NASDAQ Level 1, and have the same EID.
- b. There can be cases where there are no entitlements associated with the associated instrument. In such cases the data is to be considered free for all BBA users. Bloomberg Generic Pricing has no EID and is therefore, free for all Bloomberg users.
- c. In the example above, we show that separate EIDs are used to represent London Stock Exchange Level 1 and Level 2.

The user's EIDs (in the first row, above) are returned in the AuthorizationResponse and are held in an "Identity". Each Message contained in a SUBSCRIPTION\_DATA, PARTIAL\_RESPONSE or RESPONSE Event may contain an EID field.

Note that for reference data, EIDs are currently assigned at the instrument level, not at the field level. However, for subscription data, EIDs are currently assigned at the instrument and field level.

The following code fragments show how the entitlements loaded into the Identity during the authorization stage and can be used to check a user's eligibility to receive given data.

First, the data request must be modified to request that entitlement identifiers be included with the returned data. For example:

```
.......
Service refDataSvc = session.getService("//blp/refdata");
Request request = refDataSvc.createRequest("ReferenceDataRequest");
request.append("securities", "VOD LN Equity");
request.append("fields", "PX_LAST");
request.append("fields", "DS002");
request.append("fields", "VWAP_VOLUME");
request.set("returnEids", true); // new
CorrelationID requestID = new CorrelationID(20);
session.sendRequest(request, requestID);
........
```

Then, the handler for the resulting events can be modified to use the identity acquired during authorization:

```
<Java>
private static void handleResponseEvent (Event event, Identity identity)
      throws IOException
MessageIterator iter = event.messageIterator();
while (iter.hasNext())
   Message message = iter.next();
    Element ReferenceDataResponse = message.asElement();
    if (ReferenceDataResponse.hasElement("responseError"))
       handle error
    Element securityDataArray =
      ReferenceDataResponse.getElement("securityData");
    int numItems = securityDataArray.numValues();
    for (int i = 0; i < numItems; ++i)
       Element securityData =
       securityDataArray.getValueAsElement(i);
       String security =
       securityData.getElementAsString("security");
       int sequenceNumber =
        securityData.getElementAsInt32("sequenceNumber");
       if (securityData.hasElement("securityError"))
       handle error
       ArrayList missingEntitlements = new ArrayList();
       Element neededEntitlements =
       securityData.hasElement("eidData")
        ? securityData.getElement("eidData")
        : null;
       if (null == neededEntitlements)
       forward data to the user
       else if (identity.hasEntitlements(neededEntitlements,
       message.service(),
       missingEntitlements))
       forward data to the user
       else
        {
```

```
do not forward data to the user
}
}
}
}
```

In this example, data is forwarded to a user who has the entitlements for the security, or if the security has no entitlements.

#### 6.6.2 User Mode

In User-Mode permissioning, each request or subscription is accompanied by the Identity object, which was obtained when authorizing the user or application. This is the model that must be followed when requesting data as a named Application.

Data received as a result of requests and subscriptions must be carefully segregated by the application both in memory and in any permanent storage to ensure it is only available to the user whose Identity object was used in the request or subscription. Thus, the requirements here are much more complicated than in the earlier models.

Since, in this scenario, a request can be made on behalf of only one user, the User-Mode model may require creation of multiple requests (or subscriptions) that might have been coalesced into a single request (or subscription) under the other models.

Fortunately, the Bloomberg infrastructure improves efficiency by bundling its replies for subscriptions. (Note that this is not done for requests.) Furthermore, although the replies may be bundled, the customer application is (by default) presented with that data presented multiple times, each with a single <code>CorrelationId</code>. If the customer application wishes to handle fewer albeit more complicated responses, the allowMultipleCorrelationsPerMsg option of <code>SessionOptions</code> should be set to true.

One implication of User-Mode permissioning is that there is no way for an application to retrieve data when none of its users are using the BLOOMBERG PROFESSIONAL service.

Whereas, when using Application-Mode / Server-Mode permissioning, it is possible to retrieve data when none of an application's users are logged in.

#### 6.6.3 Content Based

In this approach, the customer application retrieves and stores the entitlements of each of its users. The customer application makes requests and subscriptions using the Identity of the Application. All data returned from the Bloomberg infrastructure is requested to be tagged with the Entitlement Identifiers (EIDs) for that data.

For example,

When the response arrives, the customer application must check that EID against the entitlements of a user before actually delivering the data to that user. A user's entitlements can be checked by using the hasEntitlements method of the Identity object.

```
<Java>
......Extract 'securityData' from response message.......
ArrayList missingEntitlements = new ArrayList();
Element neededEntitlements =
        securityData.hasElement("eidData")
        ? securityData.getElement("eidData")
        : null;
if (null == neededEntitlements)
forward data to the user
else if (identity.hasEntitlements(neededEntitlements,
      message.service(),
      missingEntitlements))
forward data to the user
else
{
do not forward data to the user
```

Of course, using this strategy, some requests may be satisfied and other rejected.

## 6.7 Specific Application Types (B-PIPE only)

B-PIPE introduced the concepts of Named Applications. These are setup on **EMRS <GO>** and allow an application to be given entitlements and services to consume. Using the Application authentication system described earlier will result in an Identity that represents the Application and can be used in a user mode style to get data based on the **EMRS** records.

### 6.7.1 Single-User

Single-User applications are Desktop applications that take a user identity which has been authorized using the USER\_AND\_APPLICATION authorization mode. This is used in a User Mode style and results are passed directly back to the specific user.

#### 6.7.2 Multi-User

Multi-User applications are typically Client-Server (N-tier, etc.) architectures and can either follow the user mode or content-based permissioning models. User Identities would be again created using the USER\_AND\_APPLICATION authorization mode (which also checks to see if the user is entitled to use that application according to records on **EMRS**).

The application could then either send the user identities with separate requests and correlation IDs to get data for individual users, or it can use its own Identity (created just for the application) to request data (the application Identity is the parameter to the request or subscription function). EIDs could be extracted from the returned data and thus can be used in a Server-mode style by distributing to entitled users.

### 6.7.3 Derived Data / Non-Display

Use of Derived Data and Non-display applications carries a fee. These are essentially applications where users will never see the raw data going into them. The application would simply make requests using its own Identity and the raw incoming data would never be sent to users.

Derived Data applications may pass "resultant data" to users, and the definition of this "resultant data" is clearly defined in the contract.

## 6.8 V2 Authorization and Permissioning Models

If you have previously worked with prior versions of the API (the pre-V3 C and .NET API) then it is important to note the changes between pre-V3 and V3 style permissioning.

#### 6.8.1 User Mode

Pre-V3 user mode was tied to an application.

In the C API this involved using the **bb\_connect\_server\_user** call which set the entire application as tied to that user. All requests would be processed using that user's entitlements and settings.

.NET used configuration files (or XmlNode objects) with the ServerApiLicense node to determine the credentials of the user on whose behalf the application was to connect. After MarketDataAdapter.Startup() was called, all requests would have been serviced as that user.

V3 avoids the issue of having to dedicate the entire program to a single user and instead allows multiple users in the same application by using Identities as parameters to requests and subscriptions. The same distribution restrictions as pre-V3 still apply; data downloaded on behalf of a single user cannot be distributed to another user.

#### 6.8.2 All-or-None

All-or-none permissioning simply compared the set of entitlements of a user against the set of entitlements of the server. If the user had all of the entitlements of the server then that user was permitted to receive any data from the server without further checks.

Pre-V3 provided calls to check this.

The C API used the **bb\_get\_authorization** function to check this. If any EIDs were returned then that user did not match the Server on those EIDs and thus would have to be denied access to all data from the server application.

The .NET API used the **LicenseManager.GetRestrictions** call. If it returned EIDs then the user had to be denied access to all data.

V3 removes support for all-or-none systems as these are not considered to be flexible enough. In addition problems were caused by entitlements sometimes being applied to users non-homogenously.

### **6.8.3** Content-Based / Per-Product / Per-Security

The pre-V3 implementation of the content-based, originally known as per-product or persecurity, permissioning system involved downloading lists of EIDs for each user and for each security. When data was to be passed to users the application developer was responsible for checking that the security's EIDs were a subset of the user's.

In the C API, the EIDs for securities and users were retrieved via the **bb\_get\_security\_entitlements** and **bb\_get\_user\_entitlements** function calls.

In .NET this was performed using the **LicenseManager.GetSecurityEntitlements** and **LicenseManager.GetUserEntitlements** methods.

This is implemented in the V3 system with some minor changes; the logon check and the user entitlements retrieval are now combined into the request to populate an Identity. This request currently differs between Server API and B-PIPE and these processes are detailed later in this document.

#### 6.8.4 Validating Logon Status

In the pre-V3 API it was necessary to perform a separate check to see if a user was logged into the terminal on at a specified IP address.

The C API used the **bb\_validate\_blbg\_logon** function and took the user's UUID, SID, SID Instance, Terminal SID, Terminal SID Instance, and the IP address of the user's terminal as parameters.

The .NET API worked the same way using the TerminalMonitor.GetLogonStatus method.

In V3 this is implemented as part of the authorization process that eventually populates an <code>Identity</code>. In Server API the user's UUID and IP address of the terminal is passed as part of the authorization request. In B-PIPE, the operating system logon, or Active Directory property, is used to match a user against values stored in the **EMRS** administrative function on the terminal in order to obtain a Token to pass in instead of the UUID and IP address.

# 7 Core Services

There are two core and five additional services for accessing Bloomberg data. Each API service operates with either the subscription or request/response paradigm through following well-defined schema. The schema defines the request and request options, with detailed information in <u>"Appendix A Schemas"</u>. This chapter provides an overview of each of these services.

#### Core:

Reference Data Service "//blp/refdata"

Market Data Service "//blp/mktdata"

#### Additional:

Custom VWAP Service "//blp/mktvwap"

Market Bar Subscription Service "//blp/mktbar"

API Field Information Service "//blp/apiflds"

Page Data Service "//blp/pagedata"

Technical Analysis Service "//blp/tasvc"

API Authorization "//blp/apiauth"

#### **Important Notes:**

- 1. Each Bloomberg data product using the Bloomberg API may vary in the services available and also the entirety of the service available. Please see the specific product overview to determine which services are available.
- 2. For information on the B-Pipe-only services, please see <u>"B-Pipe Services" on page 117</u>

## 7.1 Common Concepts

### 7.1.1 Security/Securities

Where a request allows only a single security to be supplied, the field in the schema is named "security" and is a simple string. Where a single request can handle multiple securities the field in the schema is named "securities" and is defined as an array. For example, each IntradayTickRequest can only return information on a single security, whereas ReferenceDataRequest can return information on many securities.

#### **Syntax**

A security must conform to the following syntax:

/[Topic Prefix]/SYMBOLOGY[@Pricing Source][Exchange]

Where [Topic Prefix] is one of the following:

ticker	cusip	wpk	isin	buid
sedol1	sedol2	sicovam	common	bsid
svm	cins	cats	bbgid	

The default format for a security is the Bloomberg ticker format, for example,

SYMBOLOGY [Exchange] < Yellow Key>

- SYMBOLOGY is required and is the ticker name
- [Exchange] is optional and is a two character mnemonic for the exchange where the security is traded. If you do not specify [Exchange] then the default value for the user or for the Server API process will be used.
- <yellow Key> is the text equivalent of one of the Bloomberg yellow function keys.

Govt	Corp	Mtge
M-Mkt	Muni	Pfd
Equity	Comdty	Index
Curncy	Client	

#### **Case Sensitivity**

- The API will adjust the yellow key (Equity, Cmdty, Index...) to be in the correct format despite the case that is used. An example is that it will adjust "equity" to "Equity".
- The ticker and source are case sensitive and will need to be specified in the correct casing for it to resolve. The only exception is if all characters are specified in lower case in which the API will always change to upper case for both the ticker and source. Hence "vod In" and "VOD LN" are the same and will both be successful, however "vOD IN" will not resolve."

### 7.1.2 Pricing Source

Bloomberg allows you to specify a provider's pricing for a specific security or for a universe of securities. However, you must have the providing firm's approval to use their pricing information. If you do not specify a pricing source then the default value for the user of the Server API process is used.

<sup>&</sup>quot;IBM US Equity". This format consists of:

If you wish to specify which pricing source should be used append @ followed by the pricing source to the security, for example, "/cusip/912828GM6@BGN" or "MSFT@ETPX US Equity". Note for securities in the Curncy Yellow Key use a space instead of @ to separate the security from the pricing source, for example, "GBPUSD BAAM Curncy".

Corporate, Government, and Preferred securities. To find what pricing sources are available for a security, load the security then type **PCS<GO>** on your Bloomberg. This will also tell you what your preferences for pricing source are for that class of securities. If a pricing is not listed on this screen, then it is not available through the Bloomberg API.

#### **7.1.3** Fields

Some requests (for example, ReferenceDataRequest or HistoricalDataRequest) as well as subscriptions require you to specify which fields from the Bloomberg data model you wish to receive. When using the Reference Data Service you can specify fields using either the field mnemonic or the CALCRT ID. Returned values have the same name (field mnemonic or CALCRT ID) specified in the request. However, when creating subscriptions you will only receive the mnemonic, even if you are passing the CALCRT ID. Therefore, you will want to use the mnemonic for subscriptions.

You can retrieve information about available fields programmatically using the Bloomberg API Field Information Service ("//blp/apiflds") or you can use **FLDS<GO>** on your BLOOMBERG PROFESSIONAL service.

#### 7.1.4 Overrides

You can use overrides to change the basis on which Bloomberg calculates a derived field. You can use this facility to perform "what if?" analysis. For example, override the bid price of a bond ( $PX_BID$ ) and request the bid yield to maturity ( $YLD_YTM_BID$ ) based on the value you supplied for the bid price.

You can retrieve information about which fields react when a particular field is overridden programmatically by using the Bloomberg API Field Information Service, "//blp/apiflds", or you can use **FLDS<GO>** on your BLOOMBERG PROFESSIONAL service.

You can specify up to 100 overrides in a single request. The overrides are specified in the request as an array of name/value pairs.

The value you supply is always represented as a string. If the override field requires:

- A date, then the format is <YYYY><MM><DD>, where <YYYY> is a 4-digit year, <MM> is a 2-digit month and <DD> is a 2-digit day. Therefore, August 4, 2010 would be specified as 20100804.
- A decimal value, then you must always use a "." (period) character as the decimal separator regardless of any preferences you may have set in your operating system.

#### 7.1.5 Relative Dates

The start and end date of a HistoricalDataRequest are specified using relative dates. These are represented in a string format and allow a great deal of flexibility.

#### **Syntax**

The syntax of the Relative Date is:

```
[A][+/-nCU]
```

where [A] is the Anchor Date (details below) and [+/-nCU] is the Offset from the Anchor Date (details below). Both parts are optional and the date is the result of applying the specified Offset to the specified Anchor.

- If the Anchor Date is omitted then the current date is used.
- If the Offset is omitted then no offset is applied to the Anchor.
  - An empty string is equal to the current date

In the Offset, +/- defines the direction of the offset, n is a non-negative integer multiplier, c is a Calendar Type, and  $\tt U$  is a Period Unit. The integer multiplier in the Offset is optional

#### Anchor

You may specify the Anchor portion in any of the following formats

- <YYYY><MM><DD> format. The valid range is from 19000101 to 99991231.
- The symbol ED is only valid in a start date and represents the supplied end date anchor.
- The symbol SD is only valid in an end date and represents the supplied start date anchor.
- <c><u><n><YYYY>, where:
  - <c> represents the calendar type, which can be either c (calendar) or F (fiscal).
  - <u> represents the period unit, which can be either Q (quarterly), S (semi-annually) or Y (yearly).
  - <n> represents a valid integer value for the specified period unit. So, for Quarterly, <n> must be either 1, 2, 3, or 4. For Semi-annually, <n> must be either 1 or 2. For Yearly, <n> must be 1 or it may be omitted.
  - <YYYY> represents the year. The valid range is from 1900 to 9999.

#### Offset

If you supply an offset it must always be in the form <+|->[n]<C><U>, where:

- The first character is always a plus (+) or minus (-) sign to indicate the direction of the offset from the Anchor date.
- The second character (<n>) is an optional multiplier. It must be between 0 and 32767 and the default if it is not specified is 0.

- The third character,  $\langle c \rangle$  is either A (actual), c (calendar) or F (fiscal).
  - For Actual or Calendar types the fourth character, <U> is either D (daily), W (weekly), M (monthly), Q (quarterly), S (semi-annually), or Y (yearly).
  - For Fiscal calendar types the fourth character, <U>, is either Q (quarterly), S (semi-annually) or Y (yearly).

If you use the Actual calendar type, the offset is applied precisely with no "rounding". For example, +2AW from a Tuesday will result in the Tuesday two weeks hence. +1AM from the 16th will result in the 16th of the following month.

If you use the Calendar or Fiscal calendar types, the resulting date is rounded down to the last active date of the previous period. For example, +1CW from a Tuesday will result in the Friday of the same week, +1CM from the 16th will result in the last active day of that month, +CM from the 16th will result in the last active day of the previous month.

If the multiplier is not specified and defaults to 0 the resulting date will be the same as the Anchor if the Actual calendar type is used. If the Anchor is Calendar or Fiscal calendar type then the resulting date will be the end of the prior period.

#### **Examples**

- 20080409 represents 9 April 2008.
- cQ42007 represents 31 December 2007
- 20080409-1AM represents 9 March 2008 exactly one month previous to the anchor.
- 20080409-1CM represents 29 February 2008 the end of the month prior to 9 March 2008.
- A start date of 20080409-3CM and an end date of 20080409-CM will provide a range that covers the three calendar months prior to the anchor date of 9 April 2008 (that is, January, February and March).
- -3cg evaluated on 23 June 2008 represents 29 June 2007 (because 30 June 2007 was a Saturday).
- A start date of 20080409-2AQ and an end date of SD+1AD represents a range from 9 October 2007 to 10 April 2008 (Note that the SD refers only to the Anchor part of the start date not the result after adding the offset to the Anchor).

### 7.2 Reference Data Service

The reference data service provides the ability to access the following Bloomberg data with the request/response paradigm:

- Reference Data Request
  - A Reference Data Request provides a snapshot of the current value of a security/ field pair.
- Historical End-of-Day Data
  - A Historical Data Request provides end-of-day data over a defined period of time for a security/field pair.

- Historical Intraday Ticks
  - An Intraday Tick Request provides each tick over a defined period of time for a security and event type pair.
- Historical Intraday Bars
  - An Intraday Bar Request provides a series of intraday summaries over a defined period of time for a security and event type pair.
- Portfolio Data Request
  - The Portfolio Data Request enables retrieval of change information and portfolio positions with respect to a specific date in order to see how current market movements have affected user's portfolio's constituent weights.
- BEQS (Bloomberg Equity Screening) Request
   BEQS (Bloomberg Equity Screening) request returns security data for a selected screen created using the Bloomberg EQS <GO> function.

### 7.2.1 Reference Data Request and Response Overview

The ReferenceDataRequest enables a snapshot of the current data available for a security/ field pair. A list of fields is available via the BLOOMBERG PROFESSIONAL service function **FLDS<GO>** or using the API fields service. A ReferenceDataRequest must specify at least one or more securities and one or more fields. The API will return data for each security/field pair, or alternatively a message indicating otherwise. This example shows how to construct a ReferenceDataRequest:

```
Assume we have already opened the //blp/refdata service
Service refDataService = session.getService("//blp/refdata");
Request request = refDataService.createRequest("ReferenceDataRequest");
request.append("securities", "IBM US Equity");
request.append("securities", "/cusip/912828GM6@BGN");
request.append("fields", "PX_LAST");
request.append("fields", "DS002");
d_cid = session.sendRequest(request, null);
```

#### **Response Overview**

A PARTIAL\_RESPONSE or RESPONSE message will be returned. For large requests, a PARTIAL\_RESPONSE will be provided returning part of the information. A RESPONSE

message indicates the request has been fully served. Further information is available in "Appendix A Schemas". This example shows how to process a ReferenceDataResponse:.

```
private void processReferenceDataResponse(Message msg) throws Exception
{
    Element securityDataArray = msg.getElement("securityData");

    for (int i = 0; i < securityDataArray.numValues(); ++i) {
        Element securityData = securityDataArray.getValueAsElement(i);
        System.out.println(securityData.getElementAsString("security"));
        Element fieldData = securityData.getElement("fieldData");

    for (int j = 0; j < fieldData.numElements(); ++j) {
        Element field = fieldData.getElementAt(j);
        System.out.println(field.name() + " = " +
    field.getValueAsString());
    }
    System.out.println("\n");
}</pre>
```

### 7.2.2 Historical Data Request

The <code>HistoricalDataRequest</code> enables the retrieval of end-of-day data for a set of securities and fields over a specified period, which can be set to daily, monthly, quarterly, bi-annually or annually. At least one security and one field are required, along with start and end dates. There are a range of options that can be specified in the request, which are outlined in <a href="#Appendix A Schemas"/">"Appendix A Schemas"</a>. This example shows how to construct a <code>HistoricalDataRequest</code> for monthly last price data for 2010.

```
Service refDataService = session.getService("//blp/refdata");
Request request =
refDataService.createRequest("HistoricalDataRequest");
request.append("securities", "IBM US Equity");
request.append("securities", "MSFT US Equity");
request.append("fields", "PX_LAST");
request.append("fields", "OPEN");
request.set("startDate", "20100101");
request.set("startDate", "20101231");
request.set("periodicitySelection", "MONTHLY");
```

#### **Response Overview**

A successful Historical DataResponse holds information on a single security. It contains a Historical DataTable with one Historical DataRow for each interval returned.

### 7.2.3 Intraday Tick Request

Bloomberg maintains a tick-by-tick history going back 140 days for all securities where streaming data is available. This intraday data can be used to draw detailed charts, for technical analysis, or to retrieve the initial data for a monitoring graph function such as the **GIP<GO>** function on the BLOOMBERG PROFESSIONAL service.

The IntradayTickRequest enables retrieval of tick-by-tick history for a single security. In addition, the event type(s) and date/time start- and end-points in UTC must be specified.

This example shows how to construct an IntradayTickRequest:

```
Service refDataService = session.getService("//blp/refdata");
Request request =
refDataService.createRequest("IntradayTickRequest");
request.set("security", "VOD LN Equity");
request.append("eventTypes", "TRADE");
request.append("eventTypes", "AT_TRADE");
request.set("startDateTime", new Datetime(2010, 07, 26, 10, 30, 0, 0));
request.set("endDateTime", new Datetime(2010, 07, 26, 14, 30, 0, 0));
```

#### **Response Overview**

A successful IntradayTickResponse will contain an array of IntradayTickData providing information on each tick in the specified time range. The time taken to respond to this request

is influenced by the date and time range of your request and the level of market activity during that period.

```
private void processIntradayTickResponse(Message msg) throws Exception
{
    Element data = msg.getElement("tickData").getElement("tickData");
    int numItems = data.numValues();

    for (int i = 0; i < numItems; ++i) {
        Element item = data.getValueAsElement(i);
        Datetime time = item.getElementAsDate("time");
        String type = item.getElementAsString("type");
        double value = item.getElementAsFloat64("value");
        int size = item.getElementAsInt32("size");
        String cc;
        if (item.hasElement("conditionCodes")) {
            cc = item.getElementAsString("conditionCodes");
        }
        Process values
    }
}</pre>
```

#### 7.2.4 Intraday Bar Services

Bloomberg maintains a tick-by-tick history going back 140 days for all securities where streaming data is available. This intraday data can be used to draw detailed charts, for technical analysis, or to retrieve the initial data for a monitoring graph function such as the **GIP<GO>** function on the BLOOMBERG PROFESSIONAL service.

The Intraday Bar Request enables retrieval of summary intervals for intraday data covering five event types, TRADE, BID, ASK, BEST\_BID, and BEST\_ASK, over a period of time. Note that only one event type can be specified per request.

Each bar contains OPEN, HIGH, LOW, CLOSE, VOLUME, and NUMBER\_OF\_TICKS. The interval size of the bars can be set to as low as 1 minute and to as high as 1440 minutes (24 hours).

Each IntradayBarRequest can only submit one single instrument. In addition, the event type, interval, and date/time start and end-points in UTC must be specified. This example shows how to construct an IntradayBarRequest.

```
Service refDataService = session.getService("//blp/refdata");
Request request = refDataService.createRequest("IntradayBarRequest");
request.set("security", "IBM US Equity");
request.set("eventType", "TRADE");
request.set("interval", 60); // bar interval in minutes
request.set("startDateTime", new Datetime(2010, 03, 26, 13, 30, 0, 0));
request.set("endDateTime", new Datetime(2010, 03, 26, 21, 30, 0, 0));
```

#### **Response Overview**

A successful IntradayBarResponse will contain an array of BarTickData each of which contains open, high, low, close, number of events and volume values. Further information is available in <u>"Appendix A Schemas"</u>. This example shows how to interpret an IntradayBarResponse.

```
private void processIntradayBarResponse(Message msg) throws Exception {
    Element data = msg.getElement("barData").getElement("barTickData");
    int numBars = data.numValues();

    for (int i = 0; i < numBars; ++i) {
        Element bar = data.getValueAsElement(i);
        Datetime time = bar.getElementAsDate("time");
        double open = bar.getElementAsFloat64("open");
        double high = bar.getElementAsFloat64("high");
        double low = bar.getElementAsFloat64("low");
        double close = bar.getElementAsFloat64("close");
        int numEvents = bar.getElementAsInt32("numEvents");
        long volume = bar.getElementAsInt64("volume");
        Process values
    }
}</pre>
```

### 7.2.5 Portfolio Data Request

The PortfolioDataRequest enables retrieval of change information and portfolio positions with respect to a specific date in order to see how current market movements have affected their portfolio's constituent weights.

**Note:** The user's portfolio is identified by its Portfolio ID, which can be found on the upper right hand corner of the toolbar on the portfolio's **PRTU<GO>** page. This information can also be accessed historically by using the REFERENCE\_DATE override field and supplying the date in 'YYYYMMDD' format.

#### **Response Overview**

A PARTIAL\_RESPONSE or RESPONSE message will be returned. For large requests a PARTIAL\_RESPONSE will be provided returning part of the information. A RESPONSE message indicates the request has been fully served. Further information is available in "Appendix A Schemas".

### 7.2.6 BEQS Request

BEQS (Bloomberg Equity Screening) request returns security data for a selected screen created using the Bloomberg EQS Terminal function.

#### **Response Overview**

A PARTIAL\_RESPONSE or RESPONSE message will be returned. For large requests a PARTIAL\_RESPONSE will be provided returning part of the information. A RESPONSE message indicates the request has been fully served. Further information is available in "Appendix A Schemas".

### 7.3 Market Data Service

The Market Data service enables retrieval of streaming data for securities which are priced intraday, by using the API subscription paradigm. Update messages are pushed to the subscriber once the field value changes at the source. These updates can be real time or delayed, based upon the requestor's exchange entitlements or through setting a delayed subscription option. All fields desired must explicitly be listed in the subscription to receive their updates.

#### **Response Overview**

Once a subscription is established, the stream will supply messages in SUBSCRIPTION\_DATA events. The initial message returned, known as a "SUMMARY" message, will contain a value for all the fields specified in the subscription. Subsequent messages may contain values for some or all of the requested Bloomberg fields. It is possible that a message contains none of the requested Bloomberg fields as the messages are only filtered based on the fields they could contain rather than the fields they actually contain and many fields in the streaming events are optional. The Bloomberg API will ensure all messages that contain any of the fields you have explicitly subscribed for are pushed to your application. Finally the stream may return additional fields in these messages, for which were not included in the subscription. These additional fields are not filtered for the purpose of speed, and their inclusion is subject to change at any time.

Some of the fields that are returned also have a null state. For example the fields BID and ASK have values of type float and usually give positive values that you can use to populate your own caches. However there are times when these fields will be set to a null value. In the case of BID and ASK fields this is usually interpreted as an instruction to clear the values in your caches. Therefore it is important to test to see if the field is null before you try and retrieve a value from it.

This example shows how to subscribe for streaming data.

```
Assume that session already exists and the "//blp/mktdata" service has been successfully opened.

SubscriptionList subscriptions = new SubscriptionList(); subscriptions.add("IBM US Equity",

"LAST_PRICE, BID, ASK",

""); subscriptions.add("/cusip/912828GM6@BGN",

"LAST_PRICE, BID, ASK, BID_YIELD, ASK_YIELD",

""); session.susbcribe (subscriptions);
```

### 7.4 Custom VWAP Service

The Custom Volume Weighted Average Price (VWAP) Service provides streaming VWAP values for equities. This service allows for a customized data stream with a series of overrides which are documented in <u>"Appendix A.5 Schema for Market Data and Custom VWAP"</u>.

```
Assume that session already exists and the "//blp/mktvwap" service has been successfully opened.

SubscriptionList subscriptions = new SubscriptionList();
subscriptions.add("//blp/mktvwap/ticker/IBM US Equity" +

"?VWAP_START_TIME=10:00&VWAP_END_TIME=16:00",
"LAST_PRICE,BID,ASK",
"");
session.susbcribe(subscriptions);
```

#### **Response Behavior**

The response will return a message containing a selection of VWAP fields.

### 7.5 Market Bar Subscription Service

The Market Bar Service is subscription based service that provides streaming (real time and delayed) intraday bars. This service allows for bucketized data stream where each bucket ("bar") will consist of the following aspect fields:

time	low	value
open	close	volume
high	number of ticks	datetime

The major advantage of the service is for clients wishing to retrieve HIGH/LOW prices for a specified time interval in streaming format. A subscription to a market bar requires the service to be explicitly specified in the topic.

### **Topic String:**

"//BLP/MKTBAR/SYMBOLOGY/SECURITY?START\_TIME=st&END\_TIME=et&BAR\_SIZE=bz"

#### For example:

"//blp/mktbar/ticker/VOD LN Equity?start time=9:30&bar size=10"

MKTBAR service is based on TRADE ticks only. Hence, the subscription topic string should have the option "fields=LAST\_PRICE". The following code snippet shows a subscription to market bars:

#### **Response Behavior**

Successful subscription to MKTBAR service will result in the following types of messages being sent to subscriber:

- MarketBarStart
- MarketBarUpdate
- MarketBarIntervalEnd
- MarketBarEnd

MarketBarStart is generated upon every new bar; therefore the frequency of this event will depend upon the bar\_size setting and the fact that security is active at the time. A <code>MarketBarStart</code> event will return all fields of the bar with values filled in since the start if the bar until subscription time. (See <u>"A.4 Market Bar Subscription" on page 198.</u>) Subsequently, on every TRADE update a MarketBarUpdate will be sent.

MarketBarUpdate will only include fields that have updated since the bar start or last update. Fields that always update are VALUE, VOLUME, NUMBER\_OF\_TICKS, and CLOSE.

MarketBarIntervalEnd is sent at the end of each bar and will always precede next MarketBarStart. This message only contains TIME and DATE.

NOTE: MarketBarIntervalEnd is sent consistently at the end of each bar interval even if there are no TRADEs for the security at the moment.

MarketBarEnd only occurs when the last market bar has been received, i.e., the end\_time has been reached. This message only contains TIME and DATE.

Please note there is no initial summary returned for streaming intraday bars for start date earlier then now. Reference data intraday bar request before a subscription will be required to get an initial snapshot if needed.

When a market bar subscription is set to return delayed data, the market bar start message will not be returned until the delayed period has passed.

### 7.6 API Field Information Service

The Field Information service provides details and a search capability on fields in the Bloomberg data model using the API request/response paradigm. Information can be retrieved in three ways:

Field Information Request

A Field Information Request provides a description on the specified fields in the request.

Field Search Request

A Field Information Request provides the ability to search the Bloomberg data model with a search string for field mnemonics.

Categorized Field Search Request

A Categorized Field Search Request provides the ability to search the Bloomberg data model based on categories with a search string for field mnemonics.

#### 7.6.1 Field Information Request

A FieldInfoRequest returns a description for the specified fields included in the request. The request requires one or more fields specified as either a mnemonic or an alpha-numeric identifier. It is also possible to specify in the request to return the documentation as per **FLDS<GO>**. This example shows how to construct a FieldInfoRequest.

```
Service fieldInfoService = session.getService("//blp/apiflds");
Request request =
fieldInfoService.createRequest("FieldInfoRequest");
request.append("id", "LAST_PRICE");
request.append("id", "pq005");
request.append("id", "ds002");
request.set("returnFieldDocumentation", true);
request.append("properties", "fieldoverridable");
```

#### **Response Behavior**

A successful FieldResponse will contain an array of FieldData. The FieldData contains the field's unique id and information about the field. This example shows how to process a single FieldResponse.

### 7.6.2 Field Search Request

A FieldSearchRequest returns a list of fields matching a specified search criterion. The request specifies a search string and it may also contain criteria used to filter the results. This criterion allows for the filtering by category, product type and field type. Detailed information on these settings is located in <u>"Appendix A Schemas"</u>. This example shows how to construct a FieldSearchRequest.

```
Service fieldInfoService = session.getService("//blp/apiflds");
Request request = fieldInfoService.createRequest("FieldSearchRequest");
request.set("searchSpec", "last price");
Element exclude = request.getElement("exclude");
exclude.setElement("fieldType", "Static")
```

#### **Response Behavior**

A FieldSearchRequest returns a FieldResponse just as a FieldInfoRequest does.

### 7.6.3 Categorized Field Search Request

A CategorizedFieldSearchRequest returns a list of fields matching a specified search criterion. The request specifies a search string and it may also contain criteria used to filter the results. This criterion allows for the filtering by category, product type and field type.

Detailed information on these settings is located in <u>"Appendix A Schemas"</u>. This example shows how to construct a CategorizedFieldSearchRequest.

```
Service fieldInfoService = session.getService("//blp/apiflds");
Request request = fieldInfoService.createRequest(

"CategorizedFieldSearchRequest");
request.set("searchSpec", "last price");
```

#### **Response Behavior**

A successful CategorizedFieldResponse will contain an array of CategoryData that contains a flattened representation of the matching fields arranged by the category tree. This example shows how to process a single CategorizedFieldResponse.

```
private void processCategorizedFieldResponse(Message msg) throws
Exception {
  Element categoryArray = msg.getElement("category");
  for (int i = 0; i < categoryArray.numValues(); ++i) {</pre>
   Element categoryData = categoryArray.getValueAsElement(i);
    System.out.println(
      "Category: " + categoryData.getElementAsString("categoryName"));
    Element fieldDataArray = categoryData.getElement("fieldData");
    for (int j = 0; j < fieldDataArray.numValues(); ++j) {</pre>
      Element fieldData = fieldDataArray.getValueAsElement(i);
      Element fieldInfo = fieldData.getElement("fieldInfo");
      System.out.println(
        fieldData.getElementAsString("id") + " " +
        fieldInfo.getElementAsString("mnemonic") + " (" +
        fieldInfo.getElementAsString("description") + ") " +
        fieldInfo.getElementAsString("datatype"));
```

## 7.7 Page Data Service

The Page Data service of the API provides access to **GPGX** pages and the data they contain. This is a subscription service, where the **GPGX** number, the monitor number, the page number and the required rows (fields) must be provided.

The topic is constructed as follows:-

0708/012/0001

where:

0708 is the GPGX number012 is the monitor number

**0001** is the page number

An array of strings is used to specify the rows on the page that are of interest. These can be specified as individual rows, multiple rows separated by commas, or ranges of rows, as follows:

String	Rows Specified
"1"	The first row on the page
"1,2,3"	Rows 1,2 and 3 on the page
"1,6-10,15,16"	Row 1, rows 6 to 10 and rows 15 and 16

The following example shows how to create a subscription, and demonstrates how the subscription fields are used to pass the rows the user wants to subscribe to.

### **Response Behaviour**

Once a subscription has been created, and the subscription status messages have been processed, two event types might be received:

#### **PageUpdate**

A PageUpdate event contains a current view of the entire page. It provides the dimensions of the page, followed by a rowUpdate element for each row on the page. A full page update will

be received first (all the rows on the page), regardless of the requested rows, and acts as an initial paint of the page, prior to receiving ongoing updates.

```
PageUpdate = {
   numRows = 23
   numCols = 80
   rowUpdate[] = {
       rowUpdate = {
          rowNum = 1
            spanUpdate[] = {
               spanUpdate = {
                   startCol = 1
                   length = 80
               text =
                    attr[] = {
                    fgColor = DARKBLUE
                    bgColor = WHITE
                }
            }
        }
       rowUpdate = {
           rowNum = 23
            spanUpdate[] = {
               spanUpdate = {
                   startCol = 1
                   length = 80
               text =
                    attr[] = {
                    fgColor = WHITE
                    bgColor = DARKBLUE
            }
       }
```

#### RowUpdate

A RowUpdate event consists of a row number, and one or more spanUpdate elements. Each spanUpdate element describes the location and size of the data (startCol, length), the data itself (text), any attributes associated with that piece of data, and the foreground and background colors. The RowUpdate event is structured in exactly the same way as the rowUpdate element of the PageUpdate event.

```
RowUpdate = {
    rowNum = 15
    spanUpdate[] = {
        spanUpdate = {
            startCol = 61
            length = 1
            text = 9
            attr[] = {
            }
            fgColor = WHITE
            bgColor = DARKBLUE
            }
        }
}
```

#### Possible Attribute Values:

- BLINK
- DOUBLEWIDTH
- INTENSIFY
- POINTANDCLICK
- REVERSE
- UNDERLINE

#### Possible Color Values for foreground and background:

AMBERLIGHTBLUE

BLACK
 LIGHTGREEN

DARKBLUEORANGE

DARKGREENPINK

DEEPBLUERED

FLASHINGBLUE • VIOLET

FLASHINGRED • WHITE

GRAYYELLOW

## 7.8 Technical Analysis Service

Technical Analysis is a method of evaluating securities by analyzing statistics generated by market activity, such as past prices and volume. Technical analysts do not attempt to measure a security's intrinsic value, but instead use charts and other tools to identify patterns that can suggest future activity. The Technical Analysis Service enables you to download this data and bring it into your application using Bloomberg API.

Table 7-1 details the different Technical Analysis data types:

**Table 7-1: Data Type Description Table** 

	Description
Historical End of Day	End-of-day data for a specified period of time in increments of days, weeks, months, quarters, or years.
Intraday	Intraday data for a specified period of time in increments of minutes. Based on Bid, Ask, or Trade events, data such as open, high, low, close, and volume can be retrieved for the interval of time specified.
Real-time	Real-time data and events.

### 7.8.1 Historical End of Day study request

The Historical study request enables the retrieval of end-of-day technical analysis data for a specified security and study attributes over the specified time periods of daily, weekly,

monthly, bi-annually and annually. Each Historical study request can submit only a single instrument.

```
Service tasvcService = session.GetService("//blp/tasvc");
Request request = tasvcService.CreateRequest("studyRequest");
// set security name
request.GetElement("priceSource").
              GetElement("securityName").SetValue("IBM US Equity");
// set historical price data
request.GetElement("priceSource").
   GetElement("dataRange").SetChoice("historical");
Element historicalEle = request.GetElement("priceSource").
                  GetElement("dataRange").GetElement("historical");
historicalEle.GetElement("startDate").SetValue("20100501"); // set
study start date
historicalEle.GetElement("endDate").SetValue("20100528"); // set study
end date
// DMI study example - set study attributes
request.GetElement("studyAttributes").SetChoice("dmiStudyAttributes");
Element dmiStudyEle = request.GetElement("studyAttributes").
                       GetElement("dmiStudyAttributes");
dmiStudyEle.GetElement("period").SetValue(15); // DMI study interval
// set historical data price sources for study
dmiStudyEle.GetElement("priceSourceLow").SetValue("PX LOW");
dmiStudyEle.GetElement("priceSourceClose").SetValue("PX LAST");
```

#### **Response Behaviour**

A successful studyResponse holds information on the requested security. It contains a studyDataTable with one studyDataRow for each interval returned.

```
private void processResponseEvent(Message msg)
        Element security = msg.GetElement(SECURITY NAME);
        string ticker = security.GetValueAsString();
        System.Console.WriteLine("\nTicker: " + ticker);
        if (security.HasElement("securityError"))
            printErrorInfo("\tSECURITY FAILED: ",
               security.GetElement(SECURITY ERROR));
            continue;
        Element fields = msg.GetElement(STUDY DATA);
        if (fields.NumValues > 0)
        {
            int numValues = fields.NumValues;
            for (int j = 0; j < numValues; ++j)
                Element field = fields.GetValueAsElement(j);
                for (int k = 0; k < field.NumElements; <math>k++)
                    Element element = field.GetElement(k);
                  System.Console.WriteLine("\t" + element.Name + " = " +
                       element.GetValueAsString());
                System.Console.WriteLine("");
```

### 7.8.2 Intraday bar study request

The Intraday Bar type study request enables the retrieval of summary intervals of intraday technical analysis data for a specified study attributes for five event types, TRADE, BID, ASK, BEST\_BID, and BEST\_ASK, over a period of time. Each Intraday study request can only submit only a single instrument. In addition, the event type, interval and date/time start and end-points in UTC must be specified.

```
Service tasvcService = session.GetService("//blp/tasvc");
Request request = tasvcService.CreateRequest("studyRequest");
// set security name
request.GetElement("priceSource").
                 GetElement("securityName").SetValue("IBM US Equity");
Element intradayEle = request.GetElement("priceSource").
                   GetElement("dataRange").GetElement("intraday");
// set intraday price data
intradayEle.GetElement ("eventType").SetValue("TRADE"); // intraday
event type
intradayEle.GetElement("interval").SetValue(60); // intraday interval
intradayEle.GetElement("startDate").SetValue("2010-05-26T13:30:00"); //
set study start date
intradayEle.GetElement("endDate").SetValue("2010-05-27T13:30:00"); //
set study end date
// smavg study example - set study attributes
request.GetElement("studyAttributes").SetChoice("smavgStudyAttributes")
Element smavqStudyEle = request.GetElement("studyAttributes").
                        GetElement("smavgStudyAttributes");
smavgStudyEle.GetElement("period").SetValue(15); // SMAVG study
smavgStudyEle.GetElement("priceSourceClose").SetValue("close");
```

#### **Response Behaviour**

A successful studyResponse holds information on the requested security. It contains a studyDataTable with one studyDataRow for each bar interval returned.

```
private void processResponseEvent(Message msg)
        Element security = msg.GetElement(SECURITY NAME);
        string ticker = security.GetValueAsString();
        System.Console.WriteLine("\nTicker: " + ticker);
        if (security.HasElement("securityError"))
            printErrorInfo("\tSECURITY FAILED: ",
                security.GetElement(SECURITY ERROR));
            continue;
        Element fields = msg.GetElement(STUDY DATA);
        if (fields.NumValues > 0)
        {
            int numValues = fields.NumValues;
            for (int j = 0; j < numValues; ++j)
                Element field = fields.GetValueAsElement(j);
                for (int k = 0; k < field.NumElements; <math>k++)
                    Element element = field.GetElement(k);
                  System.Console.WriteLine("\t" + element.Name + " = " +
                       element.GetValueAsString());
            }
        }
```

### 7.8.3 Real time study request

The real time study request provides the ability to subscribe to real time technical analysis data points for a specified study field attributes and period. Each real time study subscription can only subscribe to a single study field.

Assume that session already exists and the "//blp/tasvc" service hasbeen successfully opened.

#### **Response Behaviour**

Once a subscription is established, the stream will supply messages in SUBSCRIPTION\_DATA events. In addition to the study field subscribed, you may receive additional study fields in these messages which were not subscribed. These additional fields are not filtered for the purpose of speed and their inclusion is subject to change at any time.

### 7.9 API Authorization

The Authorization service enables an application to handle the Bloomberg concept of Permissioning, by checking authorization and entitlement through the creation of Identities which represent users and/or applications. These Identities contain the entitlement identifiers for data enabled under the user/application. The entitlements are then used in combination with those retrieved from market or reference data to decide whether the entity is allowed to view the data. Detailed documentation is provided in <u>"Authorization and Permissioning Systems" on page 54.</u>

### **Response Behaviour**

The response message indicates a pass or fail.

### 7.10 Instruments Service

The Instruments Service (//blp/instruments) is used to perform three types of operations. The first is a Security Lookup Request, the second is a Curve Lookup Request and the third is a Government Lookup Request. These three operations are covered in the following sections.

Request	Operation
Security Lookup Request	InstrumentListRequest Operation
Curve Lookup Request	CurveListRequest Operation
Government Lookup Request	GovtListRequest Operation

### 7.10.1 Security Lookup Request

The Security Lookup (a.k.a. Instrument Lookup) request constructs a search based upon the "query" element's string value, as well as the additional filters that you set, such as the yellow key and language override elements. This functionality can also be found on the Bloomberg Professional service using the **SECF <GO>** function. By setting the language override element, you will obtain your results translated into that specified language.

The following code snippet demonstrates how to make a security lookup request and assumes that a session already exists and that the "//blp/instruments" service has been successfully opened.

```
Service secfService = session.getService("//blp/instruments");
Request request = secfService.createRequest("instrumentListRequest");

request.asElement().setElement("query", "IBM");
request.asElement().setElement("yellowKeyFilter", "YK_FILTER_CORP");
request.asElement().setElement("languageOverride", "LANG_OVERRIDE_NONE");
request.asElement().setElement("maxResults", 10);
sendRequest(request, session);
```

Figure 7-1: C++ code snippet - constructing a security lookup request

#### 7.10.2 Curve Lookup Request

The Curve Lookup request can retrieve a curve based on its country code, currency code, type, subtype, curve specific ID, and the Bloomberg ID for that curve.

The following code snippet demonstrates how to make a curve lookup request and assumes that a session already exists and that the "//blp/instruments" service has been successfully opened.

```
Service curveService = session.getService("//blp/instruments");
Request request = curveService.createRequest("curveListRequest");

request.asElement().setElement("query", "GOLD");
request.asElement().setElement("bbgid", "YCCD1016");
request.asElement().setElement("countryCode", "US");
request.asElement().setElement("currencyCode", "USD");
request.asElement().setElement("curveid", "CD1016");
request.asElement().setElement("type", "CORP");
request.asElement().setElement("subtype", "CDS");
request.asElement().setElement("maxResults", "10");
sendRequest(request, session);
```

Figure 7-2: C++ code snippet - constructing a curve lookup request

### 7.10.3 Government Lookup Request

The Government lookup does a search through government securities. As with every type of request, you can specify the 'query' string and the maximum number of results. And, since every government security has a ticker that is not unique, you can also filter these securities by this ticker. For example, you can specify filter tickers that are equal to "T" or set Partial Match (i.e., "partialMatch") to true and filter out all government securities beginning with the letter "T". You would do this by setting the "query" element value to "T\*".

The following code snippet demonstrates how to make a government lookup request and assumes that a session already exists and that the "//blp/instruments" service has been successfully opened.

```
Service govtService = session.getService("//blp/instruments");
Request request = govtService.createRequest("govtListRequest");

request.asElement().setElement("partialMatch", true);
request.asElement().setElement("query", "T*");
request.asElement().setElement("ticker", "LANG_OVERRIDE_NONE");
request.asElement().setElement("maxResults", 10);
sendRequest(request, session);
```

Figure 7-3: C++ code snippet - constructing a government lookup request

#### 7.10.4 Response Behaviors

Each lookup response will comprise of zero, or more, PARTIAL\_RESPONSE event types and one RESPONSE event type event, which you will be familiar with if you have developed Bloomberg API applications using any of the other request/response services, such as //blp/refdata, //blp/apiflds or //blp/tasvc.

The following C++ code demonstrates how to handle the response for each of the three types of requests:

Figure 7-4: Handling a Security Lookup Request

```
void dumpCurveResults(const std::string& msgPrefix, const Message& msg)
   const Element& response = msg.asElement();
   const Element& results = response.getElement("results");
   std::cout << ">>> Received " << results.numValues() << " elements" << std::endl;</pre>
    size_t numElements = results.numValues();
   std::cout << msgPrefix << ' ' << numElements << " results:" << std::endl;</pre>
    for (size t i = 0; i < numElements; ++i) {</pre>
       Element result = results.getValueAsElement(i);
        std::cout << std::setw(2) << (i + 1) << ": " << std::setw(30)
                  << " - ""
                  << result.getElementAsString("description") << "' "
                  << "country="
                  << result.getElementAsString("country") << " "
                  << "currency="
                  << result.getElementAsString("currency") << " "
                  << "curveid="
                  << result.getElementAsString("curveid") << " "
                  << "type="
                  << result.getElementAsString("type") << " "
                  << "subtype="
                  << result.getElementAsString("subtype") << " "</pre>
                  << "publisher="
                  << result.getElementAsString("publisher") << " "
                  << "bbgid="
                  << result.getElementAsString("bbgid")</pre>
                  << std::endl;
   }
```

Figure 7-5: Handling a Curve Lookup Request

```
void dumpGovtResults(const std::string& msgPrefix, const Message& msg)
    const Element& response = msg.asElement();
    const Element& results = response.getElement("results");
   std::cout << ">>> Received " << results.numValues() << " elements" << std::endl;</pre>
    size t numElements = results.numValues();
    std::cout << msgPrefix << ' ' << numElements << " results:" << std::endl;</pre>
    for (size t i = 0; i < numElements; ++i) {</pre>
        Element result = results.getValueAsElement(i);
        std::cout << std::setw(2) << (i + 1) << ": " << std::setw(30)
                   << result.getElementAsString("parseky")</pre>
                  << ", "
                   << result.getElementAsString("name")</pre>
                   << " - "
                   << result.getElementAsString("ticker")</pre>
                   << std::endl;
}
```

Figure 7-6: Handling a Government Lookup Request

### 7.10.5 Code Example

We have created one example, listed below, to demonstrate all three of the lookup operations, which can be found in the C++, Java, and .NET SDK example folders.

**SecurityLookupExample** - This example demonstrates how to make a security, curve and government lookup request using the //blp/instruments service.

# 8 Publishing

### 8.1 Overview

The Bloomberg API allows customer applications to publish data as well as consume it. Customer data can be published for distribution within the customer's enterprise, contributed to the Bloomberg infrastructure, distributed to others, or used for warehousing.

Publishing applications might simply broadcast data or they can be "interactive", responding to feedback from the infrastructure about the currently active subscriptions from data consumers. This chapter will illustrate both paradigms.

## 8.2 The Programming Examples

The two examples explored in this chapter are BroadcastOneTopic.cpp and InteractivePublisher.cpp.

### 8.3 Simple Broadcast

In a simple broadcast, the publishing application sends data but has no indication if anyone is consuming that data. In this simple example, data will be produced for a single topic. The major stages are:

- Creating a session.
- Obtaining authorization.
- Creating the topic.
- Publishing events for the topic to the designated service.

Each of these stages will now be examined in detail.

### 8.3.1 Creating a Session

Sessions for publication are created in the same manner as those for consuming data. The key difference is that they are managed by an instance of ProviderSession instead of Session.

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```
// BroadcastOneTopic.cpp
.......
int main()
{
    SessionOptions sessionOptions;
    sessionOptions.setServerHost("platform");
    sessionOptions.setServerPort(8195);

sessionOptions.setAuthenticationOptions("AuthenticationType=OS_LOGON");
    MyEventHandler myEventHandler;

ProviderSession session(sessionOptions, &myEventHandler, 0);
    if (!session.start()) {
        std::cerr <<"Failed to start session." << std::endl;
        return 1;
    }.....
}</pre>
```

The event handler plays no significant role in this example and will not be examined.

#### 8.3.2 Authorization

The authorization stage, if successful, provides a valid Identity object which is required for later operations. Authorization is done by the "//blp/apiauth" service on receipt of an authorization request.

See for "Authorization and Permissioning Systems" on page 54 details.

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```
Name TOKEN("token");
Name TOKEN SUCCESS ("TokenGenerationSuccess");
Name TOKEN FAILURE ("TokenGenerationFailure");
Name AUTHORIZATION SUCCESS ("AuthorizationSuccess");
EventQueue tokenEventQueue;
session.generateToken(CorrelationId(), &tokenEventQueue);
std::string token;
Event event = tokenEventQueue.nextEvent();
if (event.eventType() == Event::TOKEN STATUS) {
   MessageIterator iter(event);
    while (iter.next()) {
       Message msg = iter.message();
        msg.print(std::cout);
        if (msg.messageType() == TOKEN SUCCESS) {
            token = msg.getElementAsString(TOKEN);
        else if (msg.messageType() == TOKEN FAILURE) {
          break;
   }
if (token.length() == 0) {
   std::cout << "Failed to get token" << std::endl;</pre>
}
session.openService("//blp/apiauth");
Service authService = session.getService("//blp/apiauth");
Request authRequest = authService.createAuthorizationRequest();
authRequest.set(TOKEN, token.c str());
EventQueue authQueue;
Identity providerIdentity = session.createIdentity();
session.sendAuthorizationRequest(
    authRequest, &providerIdentity, CorrelationId(), &authQueue);
```

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```
else if (event.eventType() == EventType.RESPONSE
         || event.eventType() == EventType.PARTIAL RESPONSE
       || event.eventType() == EventType.REQUEST STATUS) {
for (Message msg: event) {
    if (msg.correlationID().equals(d authorizationResponseCorrelationId)) {
       Object authorizationResponseMonitor =
                                        msg.correlationID().object();
       synchronized (authorizationResponseMonitor) {
       if (msg.messageType() == AUTHORIZATION SUCCESS) {
       d authorizationResponse = Boolean.TRUE;
       authorizationResponseMonitor.notifyAll();
       else if (msg.messageType() == AUTHORIZATION FAILURE) {
       d authorizationResponse = Boolean.FALSE;
       System.err.println("Not authorized: " +
                              msq.getElement("reason"));
       assert d authorizationResponse == Boolean.TRUE;
       System.out.println("Permissions updated");
```

### 8.3.3 Creating a Topic

Before publishing data, the application must create a Topic object on the appropriate service. This example uses synchronous method <code>createTopics()</code> of the ProviderSession to create a Topic on <code>//blp/test</code> service from a topic string "testtopic".

#### 8.3.4 Publishing

In this example, data is published by sending events to the designated service, "//blp/test". Event objects are obtained from the service and populated with the topic and the application specific data. In this simple example, each event contains a single data message; however, in general, each event can contain multiple messages.

In this simple example, the data is just an integer value that is incremented and published every ten seconds.

```
Name messageType ("MyMessageType");
Name fieldType ("MyFieldType");

Service service = session.getService(myService.c_str());
for (int value = 1; true; ++value, sleep(10)) {
    Event event = service.createPublishEvent();
    EventFormatter eventFormatter(event);
    eventFormatter.appendMessage(messageType, topic);
    eventFormatter.setElement(fieldName, value);

session.publish(event);
}
session.stop();
return 0;
}
```

**Note:** The standard C library 'sleep' function is used above. The argument specifies the number of seconds to sleep.

### 8.4 Interactive Publication

The Bloomberg infrastructure can send events to provider applications when data is needed for a given topic. These events allow the customer applications to "interact" with the Bloomberg infrastructure. Data for a topic need be published only when it is known to have subscribers.

In this simple example, data is published, only as needed, for a set of topics on a single service. The major steps are:

- Creating a session.
- Obtaining authorization.
- Registering for subscription start and stop messages.
- Handling subscription start and stop events, which add and remove topics to the active publication set.
- Creating a topic.
- Publishing events for the active topics of the designated service.

The details for creating a session, obtaining a provider identity, and authorization are the same as in the earlier example; they will not be detailed again.

This design requires the management of a collection of "active" topics for publication. That collection will be populated (and depopulated) by event handling threads and accessed for

periodic publication by the main thread. A map will be used to store pairs of topic/CUSIP pairs (keyed on topic). The topics are provided in the start and stop messages, and CUSIPs are obtained by requesting resolution of the received topics.

The multiple threads of this application must not concurrently access the collection; STL containers are not thread-safe in that respect. Since there is only one "reading" thread in this application, a simple mutex suffices. A pthread mutex was chosen because it is familiar to many readers.

```
// InteractivePublisher.cpp
int main(int argc, char **argv)
    Publications activePublications;
    pthread mutex t activePublicationsMutex;
    pthread mutex init(&activePublicationsMutex, NULL);
    MyEventHandler myEventHandler (&activePublications,
                                  &activePublicationsMutex);
    SessionOptions sessionOptions;
    sessionOptions.setServerHost("192.168.9.155");
    sessionOptions.setServerPort(8195);
    //sessionOptions.setAuthenticationOptions("AuthenticationType=OS LOGON");
sessionOptions.setAuthenticationOptions("AuthenticationMode=APPLICATION ONLY;
ApplicationAuthenticationType=APPNAME AND KEY; ApplicationName=blp: APP BBOX");
    ProviderSession session(sessionOptions, &myEventHandler, 0);
    if (!session.start()) {
        std::cerr << "Failed to start session." << std::endl;</pre>
        return -1;
    }
```

As we will see later, the event handler is designed to hold pointers to the collection of active topics and to the mutex that manages access to that collection.

#### 8.4.1 Registration

On completion of service registration, the application can expect subscription start and subscription stop messages in the context of subscription status events.

#### 8.4.2 Event Handling

The event handler in this example is detailed below. The relevant event type is TOPIC\_STATUS. The TOPIC\_STATUS event has three message types of interest: TOPIC\_CREATED, TOPIC\_SUBSCRIBED, and TOPIC\_UNSUBSCRIBED.

On receipt of "started" type messages, the event handler adds the topic to a set of topics that require asynchronous topic creation. Once all of the messages in the event have been examined, that list (if non-empty) is sent for resolution. Use of the session's createTopicsAsync method means that the operation does not block. Rather, the result is returned in a separate event of type TOPIC CREATED.

When messages indicating successful topic creation are received, the event handler extracts the topic and the corresponding string, creates an item, and adds that item to the collection of active publications. Since a topic may have received a "stop" message while it was being created, there is first a check to see if the topic is still in the "needed" set before it is added to the "active" collection.

On receipt of a "stopped" type, the event handler extracts the topic from the message and deletes the corresponding item in the collection of active publications or the collection of topics needing creation.

Note that all operations use the provided mutex to provide exclusive access for each other.

```
bool MyEventHandler::processEvent(const Event& event, ProviderSession*
session)
    switch (event.eventType()) {
      case Event::TOPIC STATUS: {
        TopicList topicList;
        MessageIterator iter(event);
        while (iter.next()) {
            Message msg = iter.message();
            std::cout << msg << std::endl;</pre>
            if (msg.messageType() == TOPIC SUBSCRIBED) {
                Topic topic;
                try {
                    topic = session->getTopic(msg);
                catch (blpapi::Exception &) {
                if (!topic.isValid()) {
                    topicList.add(msg);
               else if (d actPub p->find(topic) == d actPub p->end()) {
                    std::string topicStr =
msg.getElementAsString("topic");
                    pthread mutex lock(d actMutex p);
                    PublicationItem publicationItem(topic, topicStr);
                    d actPub p->insert(publicationItem);
                    pthread mutex unlock(d actMutex p);
                }
           else if (msg.messageType() == TOPIC UNSUBSCRIBED) {
                Topic topic;
                try {
                    topic = session->getTopic(msg);
                    pthread mutex lock(d actMutex p);
                   Publications::iterator it = d actPub p->find(topic);
                    if (it != d actPub p->end()) {
                        d actPub p->erase(it);
                    pthread mutex unlock(d actMutex p);
                catch (blpapi::Exception &) {
            }
```

```
else if (msg.messageType() == TOPIC CREATED) {
                try {
                    Topic topic = session->getTopic(msg);
                  std::string topicStr = msg.getElementAsString("topic");
                    pthread mutex lock(d actMutex p);
                    PublicationItem publicationItem(topic, topicStr);
                    d actPub p->insert(publicationItem);
                    pthread mutex unlock(d actMutex p);
                } catch (blpapi::Exception &e) {
                    std::cerr
                        << "Exception in Session::getTopic(): "
                        << e.description()
                        << std::endl;
                    continue;
            }
        if (topicList.size()) {
            session->createTopicsAsync(topicList);
      } break;
      default:
        printMessages(event);
    return true;
}
```

#### **8.4.3** Publication

The publication loop in this example is, in many ways, similar to that used in the first example. There is a value that is incremented every ten seconds and is used to create an event for publication.

```
Service service = session.getService(myService);
    Name messageType("MyMessageType");
    Name fieldName("MyFieldName");
    for (int value = 1; true; ++ value, sleep(10)) {
        pthread mutex lock(&activePublicationsMutex);
        if (0 == activePublications.size()) {
            continue;
        }
        Event event = service.createPublishEvent();
        EventFormatter eventFormatter(event);
        for (Publications::iterator iter = activePublications.begin();
                                    iter != activePublications.end();
                                    ++iter) {
            const std::string& cusip = iter->second;
            eventFormatter.appendMessage(messageType, iter->first);
            eventFormatter.setElement(fieldName, myValueFor(cusip,
value));
        pthread mutex unlock(&activePublicationsMutex);
        session.publish(event);
    }
    session.stop();
    return 0;
}
```

**Note:** The standard C library 'sleep' function is used above. The argument specifies the number of seconds to sleep.

However, there are some differences (highlighted above):

- Rather than a single fixed topic, publication is made for all of the topics in the collection of active publications.
- Note that the mutex is acquired before iterating over that collection.
- There is at most one published event per cycle. Each event may have multiple messages, each with data for a specific topic.
- Although sending an empty event would not be harmful, if the collection of active publications is empty, no event is published for that cycle.
- The published data might vary by topic. Details of the myValueFor function are not important and, therefore, not shown.

# 9 B-Pipe

### 9.1 Overview

In addition to the core set of services available to licensed users of the Desktop API and Server API products, there is an additional set of services that are offered only to B-Pipe users. The primary purpose of this section is to provide the depth of knowledge required to understanding and utilizing these services in your Bloomberg API application.

#### They are as follows:

- Market Depth Service (//blp/mktdepth)
- Market List Service (//blp/mktlist)
- Source Reference Service (//blp/srcref)

For information on the core set of services available to B-Pipe users, please see <u>"Core Services" on page 77.</u>

### **Important Notice**

Field filtering is available as a configuration option, which means that B-Pipe clients have the option to change their configurations so that only the fields specified in a subscription are returned. As a result, clients should be able to recognize significant bandwidth savings on their Client LAN.

Contact Bloomberg support to have this feature enabled on your Bloomberg Appliance.

### 9.2 B-Pipe Services

### 9.2.1 Market Depth Service

#### Overview

Market depth, order books and level 2 data are all names for the same set of data. They provide information about the bid and ask prices that currently exist for an instrument.

Generally, the "top of the book", i.e., the price in the top row (row 1) of the order book is also the "best" bid or ask.

Typically the best bid in an order book will be lower than the best ask. This seems natural since people want to buy (bid for) something at a lower price than someone else wants to sell (ask for) the same item. However, it is possible for this situation to become reversed and the best bid price becomes higher than the best ask price. This is known as an inverted or crossed market and can and does occur regularly under specific conditions. The details of the specific conditions vary by market.

Many times exchanges consider order book (level 2) information a separate product from its level 1 data and charge additional fees for access to it. In these cases the level 2 data will have a different EID than the level 1 data. Order books have three characteristics that define them: The number of rows in the book (window size), the type of the order book and the method used to update the book.

There are two types of order books, Market-By-Order (MBO) and Market-By-Level (MBL). An exchange may provide only MBL data, only MBO data or both MBO and MBL data. There are three order book update methods, Replace-By-Level (RBL), Add-Mod-Delete (AMD) and Replace-By-Broker (RBB).

#### The Market Depth Service

The Market Depth service is subscription-based and allows the subscription to all levels of market depth data. It is available to both BPS (Bloomberg Professional Service) and Non-BPS users.

Before delving into the market depth service and its data, let's first take a look at another way to obtain limited market depth data via the already existing //blp/mktdata service. With this service, you can obtain up to the first 10 levels of market depth by level (aka MBL) data. This is accomplished by making a //blp/mktdata subscription and including one or more of the following fields.

Mnemonic	Description
BEST_BID1 thru BEST_BID10	First thru tenth best bid price in ten levels of market depth
BEST_BID1_SZ thru BEST_BID10_SZ	Size of first thru tenth best bid in ten levels of market depth
BEST_ASK1 thru BEST_ASK10	First thru tenth best ask price in ten levels of market depth
BEST_ASK1_SZ thru BEST_ASK10_SZ	Size of first thru tenth best ask in ten levels of market depth

For further information regarding making a subscription, please read the <u>"Subscriptions" on page 47</u>.

Keep in mind that this method of obtaining market depth through the //blp/mktdata service is limited to receiving only aggregated Market By Level data for up to 10 levels. This service doesn't allow you to obtain "Market By Order" (MBO) data. Also, the //blp/mktdata service doesn't provide you with information such as the book type or the action performed on that position.

Therefore, if you wish to receive more than 10 levels of market depth by level (MBL) or any market depth by order (MBO) levels, then you will be required to use the //blp/mktdepth

service. Subscribing to this comprehensive service will not only supply you with the order book in its entirety, but also provide you with the book type, action performed, etc.

#### **Code Examples**

You will find two separate examples in the B-Pipe SDK for C++, Java and .NET. They are as follows:

- MarketDepthSubscriptionExample
  - This example demonstrates how to make a simple Market Depth subscription for one, or more, securities and display all of the messages to std::cout.
- MarketDepthSubscriptionSnapshotExample

This example demonstrates how to build and update an order and level book. It is comprised of a LevelBook and OrderBook class, which handle the Market Depth By Level and By Order messages, respectively, based upon the returned MD\_TABLE\_CMD\_RT value, and then the main classes which perform the subscription, general message handling and output tasks.

#### Number of Rows in an Order Book

The number of rows in a book may be limited or not. Many exchanges limit their books to as few as 5 rows (positions), others may have as many as 200 rows while still others may not have a predefined limit to the number of rows a book may have. The number of rows that are sent to a client can also be limited by the vendor providing the data. In general, 200 rows are considered a large book. When an order book has a limited size, and most do, prices or orders can be dropped and added back regularly as the top of the book changes. There is no connection between the number of rows in a book and the type and method of the book. Each is independently determined by the source of the book.

### **Types of Order Books**

#### Market-by-Order (MBO)

MBO order books show every order that is in the book. If multiple brokers have orders at the same price level the book will show each order, resulting in multiple rows at the same price level. The amount of data that is available at each level varies by the source of the data but it typically consists of the price, size and a broker ID.

#### Market-by-Level (MBL)

MBL order books show only one row for each price. If multiple brokers have bids or asks in at the same price the size of all the brokers orders will be summed and be displayed. Optionally, the number of brokers at that level may also be provided.

The type of an order book is independent of the method used to maintain the order book.

#### **Order Book Methods**

#### Replace-By-Level (RBL)

The first method is called Replace-By-Level (RBL). It is used for both MBO and MBL types of order books. In the RBL method, each row (position) in the order book is directly addressed so that updates to row 1 are specifically addressed to row 1, updates to row 2 are specifically addressed to row 2, etc.

For instance, when a new price is inserted in row 1, the old price that was in row 1 must now be moved to row 2, the price that was in row 2 moved to row 3, etc. This results in multiple messages updating the affected rows in the book. When multiple updates are needed, the MD\_MULTI\_TICK\_UPD\_RT field will be present. A non-zero value in this field indicates that additional messages are coming. All related updates must be applied before the book is back in a valid state.

This method works well for small order books, but can become very inefficient for large books, particularly so because a majority of the activity in an order book occurs at the top of the book, requiring frequent retransmission of the entire book. It can also be difficult to know when a single update is complete.

#### Add-Mod-Del (AMD)

The second order book method is Add-Mod-Delete (AMD). It is used for both MBO and MBL types of order books. The AMD method is much more efficient in sending updates to order books. Instead of addressing each row in the book individually only the changes to the book are sent. This means that client applications must manage any related updates resulting from an Add or Delete event.

For instance, when a new price is inserted at a specific row, the only message sent is the insert. It is the application's responsibility to adjust the position of all the rows that have been shifted down. Likewise, when a row is deleted, it is the application's responsibility to shift all the prices that were below it up. Of course any new price at the bottom of the book requires a separate "Insert", but this is much more efficient than resending the whole book.

The downside of the AMD method is that it depends on receiving and correctly processing every update to keep the book accurate. With the RBL method a missed message will result in the specific row being wrong. But this condition is corrected the next time that row is updated.

Because a single AMD message can affect a single row, one missed message can result in the order book being wrong for the rest of the day or until a recap is sent. Because of this, AMD messages are sent using sequence numbers. If the application detects a gap in the sequence numbers it can recover from the error by re-requesting the entire order book. In other words, resubscribe to the book. If the gap is detected as a result of an issue within the Bloomberg Data Center, Bloomberg will send down an order recap. This form of gap dectection is covered in a later section.

#### Replace-by-Broker (RBB)

The third order book method is Replace-By-Broker (RBB). Because it addresses specific broker entries, it is used only for MBO order books. It is a mix of the RBL and AMD methods. It is similar to the RBL method in that each broker's entry is individually addressed. It is similar to the AMD method in that a single update affects the entire book. However, unlike the AMD method, a missed message results in an order book that is wrong only until the next update for that broker.

Both the RBL and AMD methods specify specific row numbers to identify each entry. The RBB method does not use row numbers. Instead the broker code is used to identify the entry.

How RBB order books are sorted is left up to the feed handler. The general rule is to use the price as the primary sort key. The secondary sort key can either be the sequence the orders at the same price were received or an alphabetic listing of all the brokers at the same price.

#### **Subscribing to Market Depth**

The first step in subscribing to the //blp/mktdepth service is to learn how the subscription strings are formulated. For the string to be valid, you must specify a "type" parameter, which can be either MBO (Market by Order) or MBL (Market by Level). You cannot specify more than one of these in a subscription string. This is appended to the end of the string, immediately following the "?" delimiter.

Here is a list of valid market depth subscription string formats, along with an example of each.

Key Field	Format	Example
Bloomberg Symbol	//blp/mktdepth/bsym/source/symbol	//blp/mktdepth/bsym/LN/VOD?type=MBL //blp/mktdepth/bsym/US/AAPL?type=MBO
Ticker	//blp/mktdepth/ticker/symbol	//blp/mktdepth/ticker/ESM2 Index?type=MBL
BSID	//blp/mktdepth/bsid/bsid	//blp/mktdepth/bsid/399432473346?type=MBO
Bloomberg Unique ID	//blp/mktdepth/buid/source/identifier	//blp/mktdepth/buid/US/EQ0010080100001000?type=MBL
SEDOL	//blp/mktdepth/sedol/source/identifier	//blp/mktdepth/sedol/US/2005973?type=MBL
CUSIP	//blp/mktdepth/cusip/source/identifier	//blp/mktdepth/cusip/US/459200101?type=MBL
ISIN	//blp/mktdepth/isin/source/identifier	//blp/mktdepth/isin/US/US4592001014?type=MBL
Parsekeyable	//blp/mktdepth/bpkbl/identifier	//blp/mktdepth/bpkbl/QCZ1 Index?type=MBL
Bloomberg Global ID	//blp/mktdepth/bbgid /source/bbgid	//blp/mktdepth/bbgid/UP/BBG000BH2658?type=MBO

The following code snippet demonstrates how to subscribe for streaming (MBL) market depth data and assumes that a session already exists and that the "//blp/mktdepth" service has been successfully opened.

```
const char *security = "//blp/mktdepth/isin/US/US4592001014?type=MBL";
SubscriptionList subscriptions;
subscriptions.add(security, CorrelationId((char *)security));
session.susbcribe (subscriptions);
```

Figure 9-1: C++ code snippet: Subscribing for streaming (MBL) market depth data

#### **Response Overview**

The Market Depth response will be a series of SUBSCRIPTION\_DATA events, which you will already be familiar with if you have developed Bloomberg API applications using any of the other streaming services, such as //blp/mktdata or //blp/mktvwap.

A SUBSCRIPTION\_DATA event message will be of type MarketDepthUpdates, and within each message there will be a MKTDEPTH\_EVENT\_TYPE and MKTDEPTH\_EVENT\_SUBTYPE field, along with, possibly, an array of MBO\_TABLE\_ASK/MBO\_TABLE\_BID items (for MBO subscription) or MBL\_TABLE\_ASK/MBL\_TABLE\_BID (for MBL subscriptions).

The MKTDEPTH\_EVENT\_TYPE will indicate whether the message is Market by Level (value= MARKET\_BY\_LEVEL) or Market by Order (value = MARKET\_BY\_ORDER). Here are the possible values for each MKTDEPTH\_EVENT\_SUBTYPE:

MKTDEPTH_EVENT_SUBTYPE	Notes
TABLE_INITPAINT	This is the Initial Paint message for your subscription
	When this message is received, it is an indicator to you to clear the book cache and add the rows contained in the message.
	This message will contain the FEED_SOURCE, ID_BB_SEC_NUM_SRC (a.k.a. BSID) and MD_BOOK_TYPE. No other messages will contain this information, so it is required that you assign a unique correlation identifier to each one of your subscriptions in order to map the message updates to the initial request.  For AMD and RBL book types, there will be a WINDOW_SIZE field/value pairing, which indicates the number of levels in the book, as position is the key to the book. However, this field will not be contained in the MBO-RBB initial paint, as the key for this book is the broker.
BID	This indicates a bid quote message
ASK	This indicates an ask quote message
BID_RETRANS	In the event of a loss of connectivity upstream, the Bloomberg infrastructure will automatically recover (RECAP) and send BID_RETRANS and ASK_RETRANS events. Upon receipt of these messages, you will receive a CLEARALL message with a MKTDEPTH_EVENT_SUBTYPE of RETRANS and you should consider your book in a bad state and accept the recovery. Please note that the sequence numbers will be set to zero during the recap.
ASK_RETRANS	See BID_RETRANS description above

Within each TABLE\_INITPAINT message you will find one MD\_TABLE\_CMD\_RT field/value pairing for the entire initial paint and then individual MD\_TABLE\_CMD\_RT field/value pairings for each MBL\_TABLE\_ASK/MBO\_TABLE\_ASK/ MBL\_TABLE\_BID/MBO\_TABLE\_BID that may be present. Thereafter, you will see on MD\_TABLE\_CMD field/value pairing for each BID or ASK MKTDEPTH\_EVENT\_SUBTYPE tick update.

The possible string values, which indicate what action should be taken in response to the market depth event, are listed in the table below.

Name	Value	Description	
UNASSIGNED	0	The default constant 'UNASSIGNED' is used to initialize all enumeration type fields	
ADD	1	Add an entry to the order book. When you add this order in the market depth table, you should shift all orders at the market depth position in the event and market depth orders or levels inferior event passed to one position inferior. For example, if a new ord is added to position one of the market depth table, then the previous order at position one is shifted to position two. The ord at position two is shifted to position three and so on until you get the market depth window size. If the ADD results in Bid or ASK sides to have more levels than the value configured in MB[LO]_WINDOW_SIZE, the last level in the corresponding sides should be dropped. It will be up to you to cache MB[LO]_WINDOW_SIZE from the Initial paint event to handle the scenario.	
DEL	2	Delete this event from the market depth cache. The delete should occur at the position passed in the market depth event. When cached market event at the position passed in the delete is removed, all position inferior should have their positions shifted by one. For example, if position one is deleted from a market by order or market by price event, the position two becomes one, position three becomes two, etc.	
DELALL	3	Delete all events from the cache. This is a market depth flush usually passed at the start or end of trading or when a trading halt occurs.	
DELBETTER	4	Delete this order and any superior orders. The order ID at the next inferior position is now the best order. This differs from the EXEC command in that it deletes the current order, where the EXEC command modifies the current order.	
DELSIDE	5	Delete all events on the corresponding side (bid/ask) of the order book.	
EXEC	7	Trade Execution. Find the corresponding order in the cache, replace event details with this event and then delete any prior superior orders.	
MOD	8	Modify an existing event in the market depth cache. Find the cached market depth event by the position in the new market depth event and replace the cached event by the fields and data in the new event.	
REPLACE	10	Replace previous price level or order at this position. Add price level or order if you do not have it currently in the cache. A zero (0) price and size will be sent when there is no active price or order at this level.	

Name	Value	Description
REPLACE_BY_BROKER	11	This table command is used for top of file feeds where the action is to replace by the broker mnemonic. The recipient needs to find the broker in their cache and replace the quote with the one in the market depth event. If that broker is not present, it should be added to the cache. If the price and size for a broker is set to 0, the broker should be deleted from the cache.
CLEARALL	12	Clears the entire orderbook for the specified side. This market depth table command is issued by Bloomberg when market depth recovery is occurring. This table command has the same effect on the cache as DELETEALL which means all order or levels should be cleared from the cache. During LVC recovery you will generally see 2 CLEARALLs - 1 for Bid side and 1 for Ask side. Should the client of market depth need to process a recovery of market depth differently, this table command allows the user to differentiate from the source/exchange produced DELETEALL.  CLEARALL messages may occur without accompanying RETRANS labels in the event of data loss within Bloomberg network or upon the receipt of the first tick of a new trading day. Hence, upon the receipt of a CLEARALL, you should clear your book and prepare to receive the subsequent recover ADD messages.
REPLACE_CLEAR	13	The REPLACE_CLEAR table command is intended to remove an order or more often a level in the market depth cache. The REPLACE_CLEAR should be indexed by the MarketDepth.ByLevel/ByOrder.Bid/Ask.Position field. The cache should NOT be shifted up after the level is cleared. A clear means all orders at that position have been deleted from the order book. It is possible that an order or level at a superior or most superior position to be cleared prior to more inferior levels. After the level is cleared in this case, it is expected that subsequent market depth event(s) will be passed to clear the orders or levels at positions inferior to the one just cleared.

The other important enumeration value is found in the Book Type (MD\_BOOK\_TYPE) field and is only included in the initial paint message. Here is a complete table covers all three book types and their possible table command enumeration values.

Book Type (MD_BOOK_TYPE)	Initial Paint Table Command (MD_TABLE_CMD_RT)	Table Commands in Real-Time Messages (MD_TABLE_CMD_RT)
MBO[L]-AMD	ADD	CLEARALL, ADD, MOD, DELETE, DELSIDE, DELBETTER, EXEC
MBO[L]-RBL	REPLACE	CLEARALL, REPLACE, REPLACE_CLEAR
MBO-RBB	REPLACE_BY_BROKER	CLEARALL, REPLACE_BY_BROKER, REPLACE_CLEAR

The following code snippet demonstrates how to handle and print out a MarketDepth subscription to std::cout. This C++ snippet is based on the aforementioned "MarketDepthSubscriptionExample" C++ SDK example. For a more complete example that demonstrates how to handle and build an order/level book, please reference the aforementioned "MarketDepthSubscriptionSnaphotExample" example in either the Java, C++ or .NET SDK.

```
bool processEvent(const Event &event, Session *session)
    try {
        switch (event.eventType())
            case Event::SUBSCRIPTION DATA:
                char timeBuffer[64];
                getTimeStamp(timeBuffer, sizeof(timeBuffer));
                std::cout << "Processing SUBSCRIPTION DATA" << std::endl;</pre>
                MessageIterator msgIter(event);
                while (msgIter.next()) {
                    Message msg = msgIter.message();
                    std::string *topic = reinterpret_cast<std::string*>(
                        msg.correlationId().asPointer());
                    std::cout << timeBuffer << ": " << topic->c str() << " - ";</pre>
                    msg.print(std::cout);
                break;
            case Event::SUBSCRIPTION STATUS:
                return processSubscriptionStatus(event);
                break:
            default:
                return processMiscEvents(event);
                break;
    } catch (Exception &e) {
        std::cout << "Library Exception !!! " << e.description().c str() << std::endl;</pre>
    return false;
}
```

Figure 9-2: Handling a market depth data update (C++)

You will notice that the above code checks the EventType being returned and looks for SUBSCRIPTION\_DATA. Please note that the processSubscriptionStatus() and processMiscEvents() functions were not shown for brevity. You will also notice that the event handler for the tick updates is identical to that of a //blp/mktdata subscription, for instance.

#### **Handling Multiple Messages (a.k.a. Fragments)**

The summary (initial paint) messages can be split into one or more smaller messages in the case where the returned data is too large to fit into a single message. It will be up to you to handle this in your application.

You will achieve this by checking the Fragment type of any SUBSCRIPTION\_DATA event message containing a MKTDEPTH\_EVENT\_SUBTYPE of value "TABLE\_INITPAINT". The Fragment enum is used to indicate whether a message is a fragmented message or not and what position it occurs within the chain of split fragmented messages. If the TABLE\_INITPAINT is split into two parts, then the first message will have a Fragment type value of FRAGMENT\_START and a last message of FRAGMENT\_END. If the TABLE\_INITPAINT is split into more than 2 parts, all middle Fragments will be of type FRAGMENT\_INTERMEDIATE.

This enum will exist in both MARKET\_BY\_ORDER and MARKET\_BY\_LEVEL messages.

Message::Fragment Type Enumerators			
FRAGMENT_NONE	Message is not fragmented		
FRAGMENT_START	The first fragmented message		
FRAGMENT_INTERMEDIATE	Intermediate fragmented messages		
FRAGMENT_END	The last fragmented message		

The following code snippet demonstrates how the C++

"MarketDepthSubscriptionSnapshotExample" example checks the fragment type. Please take a look at the full code example in the SDK for a working version of this code.

Figure 9-3: Checking for the Fragment Type (C++)

The above code checks the Market Depth Event Sub-Type being returned, and if it equals TABLE\_INITPAINT, then it checks the Fragment Type. If a FRAGMENT\_START or FRAGMENT\_NONE type is returned by msg.fragmentType(), then the order book is cleared.

#### Data Response for ADD-MOD-DEL (AMD) Order Books

Every event in an Add-Mode-Delete (AMD) order book is critical in maintaining an accurate book. One missed message can result in a book that is wrong for the remainder of the trading day. Because of this, all AMD market depth messages have a MBO\_SEQNUM\_RT field with a non-zero value. This field is generated by the Bloomberg ticker plant when it creates its order book and increments monotonically for every update. Separate counters are maintained for the bid and ask sides since they update independently.

It is up to your application to clear the book as soon as you receive an initial paint message

#### MBO-AMD sample subscription output (for "//blp/mktdepth/bsym/CT/RIM?type=MBO") .

```
Processing SUBSCRIPTION DATA
MarketDepthUpdates = {
   MKTDEPTH EVENT TYPE = MARKET BY ORDER
   MKTDEPTH EVENT SUBTYPE = TABLE INITPAINT
    ID BB SEC NUM SRC = 502511690826
   FEED SOURCE = "CT"
    EID = 14184
   MD TABLE CMD RT = ADD
   MD BOOK TYPE = MBO-AMD
   MBO WINDOW SIZE = 200
    MBL TABLE ASK[] = {
   MBL TABLE BID[] = {
    MBO TABLE ASK[] = {
       MBO TABLE ASK = {
           MBO ASK POSITION RT = 1
            MBO ASK RT = 11.3199996948242
           MBO ASK BROKER RT = " 1"
            MBO_ASK_COND_CODE_RT = ""
            MBO ORDER ID RT = "3235323500004c1d0001"
            MBO ASK SIZE RT = 200
            MBO TIME RT = 2012-05-25T19:53:06.000+00:00
            MD TABLE CMD RT = ADD
       MBO TABLE ASK = {
            MBO ASK POSITION RT = 2
            MBO ASK RT = 11.3199996948242
            MBO ASK BROKER RT = " 1"
            MBO_ASK_COND CODE RT = ""
            MBO ORDER ID RT = "3235323500004c1e0001"
            MBO ASK SIZE RT = 100
            MBO TIME RT = 2012-05-25T19:53:06.000+00:00
            MD TABLE CMD RT = ADD
        ... (more)
```

```
MBO TABLE BID[] = {
        MBO TABLE BID = {
           MBO BID POSITION RT = 1
            MBO BID RT = 11.3100004196167
           MBO BID BROKER RT = " 79"
            MBO BID COND CODE RT = ""
            MBO ORDER ID RT = "32353235000075f8004f"
            MBO BID SIZE RT = 1400
            MBO_TIME_RT = 2012-05-25T19:46:59.000+00:00
            MD TABLE CMD RT = ADD
       MBO TABLE BID = {
           MBO BID POSITION RT = 2
            MBO BID RT = 11.3100004196167
            MBO BID BROKER RT = " 79"
            MBO BID COND CODE RT = ""
            MBO ORDER ID RT = "323532350000761a004f"
            MBO BID SIZE RT = 500
            MBO TIME RT = 2012-05-25T19:47:33.000+00:00
            MD TABLE CMD RT = ADD
        }
         ... (more)
Processing SUBSCRIPTION DATA
MarketDepthUpdates = {
   MKTDEPTH EVENT TYPE = MARKET BY ORDER
   MKTDEPTH EVENT SUBTYPE = ASK
   EID = 14184
   MD TABLE CMD RT = DEL
   MBO SEQNUM RT = 199951
   MBO ASK POSITION RT = 7
    MBO ASK RT = 11.3199996948242
   MBO ASK BROKER RT = " 79"
   MBO_ASK_COND CODE RT = ""
   MBO ORDER ID RT = "323532350000774e004f"
    MBO ASK SIZE RT = 500
    MBO TIME RT = 2012-05-25T19:53:55.000+00:00
    MBL TABLE ASK[] = {
    MBL TABLE BID[] = {
    MBO TABLE_ASK[] = {
   MBO TABLE BID[] = {
```

```
Processing SUBSCRIPTION DATA
/bsym/CT/RIM - MarketDepthUpdates = {
   MKTDEPTH EVENT TYPE = MARKET BY ORDER
   MKTDEPTH EVENT SUBTYPE = TABLE INITPAINT
   ID BB SEC NUM SRC = 502511690826
   FEED SOURCE = "CT"
   EID = 14184
   MD TABLE CMD RT = ADD
   MD BOOK TYPE = MBO-AMD
   MBO WINDOW SIZE = 200
   MBL TABLE ASK[] = {
   MBL TABLE BID[] = {
   MBO TABLE ASK[] = {
       MBO TABLE ASK = {
           MBO ASK POSITION RT = 200
           MBO ASK RT = 12
           MBO ASK BROKER RT = " 80"
           MBO_ASK_COND_CODE_RT = ""
           MBO ORDER ID RT = "3235313500000c390050"
           MBO ASK SIZE RT = 100
           MBO TIME RT = 2012-05-25T15:20:49.000+00:00
           MD TABLE CMD RT = ADD
    MBO TABLE BID[] = {
```

#### Notes:

The first message above is the initial paint (as indicated by the TABLE\_INITPAINT event subtype (i.e., MKTDEPTH\_EVENT\_SUBTYPE)) and indicates that it is a Market-By-Order message, as indicated by the MARKET\_BY\_ORDER event type (i.e., MKTDEPTH\_EVENT\_TYPE). Within the initial paint message, you will find a table of asks and bids. In this case, it is an MBO request, so the table will be of MBO bids and asks (indicated by MBO\_TABLE\_BID[] and MBO\_TABLE\_ASK[] array items). When you receive an initial paint message, you should clear your book prior to populating with the table of Asks and Bids.

Because this is an AMD (Add-Mod-Del) MBO Book Type, the MD\_TABLE\_CMD\_RT field in the initial paint is ADD. The valid table commands for subsequent AMD type message updates are ADD, MOD, DELETE and CLEARALL.

#### Data Response For Request-By-Broker (RBB) Order Books

Because the Replace-By-Broker (RBB) method addresses individual broker orders, it applies only to MBO order books. Unlike AMD and RBL, there is no concept of row numbers in an RBB order book. Instead each broker ID represents a row. This leaves it up to the feed handler to decide how to order the book. Typically they are ordered by best (highest) bid and best (lowest) ask to worst (lowest) bid and worst (highest) ask. If multiple orders exist at the same price on the same side then they can be sorted by size or by broker code. It is up to your application to clear the book as soon as you receive an initial paint message.

#### MBO-RBB Subscription Output (for "//blp/mktdepth/bsym/US/AAPL?type=MBO")

```
Processing SUBSCRIPTION DATA
MarketDepthUpdates = {
   MKTDEPTH EVENT TYPE = MARKET BY ORDER
   MKTDEPTH EVENT SUBTYPE = TABLE INITPAINT
    ID BB SEC NUM SRC = 399432471918
    FEED SOURCE = "US"
    EID = 14023
   MD TABLE CMD RT = REPLACE BY BROKER
   MD BOOK TYPE = MBO-RBB
   MBL TABLE ASK[] = {
    MBL TABLE BID[] = {
   MBO TABLE ASK[] = {
        MBO TABLE ASK = {
           MBO ASK RT = 604.630126953125
           MBO ASK BROKER RT = "ADAM"
            MBO ASK BROKER MODE RT = OPEN
            MBO ASK COND CODE RT = ""
            MBO ASK COND CODE SRC RT = ""
            MBO ASK LSRC RT = "UQ"
            MBO ASK SIZE RT = 100
            MBO TIME RT = 2012-05-25T13:44:01.000+00:00
            MD TABLE CMD RT = REPLACE BY BROKER
        MBO TABLE ASK = {
            MBO ASK RT = 560.75
            MBO ASK BROKER RT = "ARCX"
            MBO ASK BROKER MODE RT = OPEN
            MBO ASK COND CODE RT = ""
            MBO ASK COND CODE SRC RT = ""
            MBO ASK LSRC RT = "UP"
            MBO ASK SIZE RT = 200
            MBO TIME RT = 2012-05-25T19:24:12.000+00:00
            MD TABLE CMD RT = REPLACE BY BROKER
        ... (more)
```

```
MBO TABLE BID[] = {
        MBO TABLE BID = {
            MBO BID RT = 514.900146484375
            MBO BID BROKER RT = "ADAM"
            MBO BID BROKER MODE RT = OPEN
            MBO BID COND CODE RT = ""
            MBO BID COND CODE SRC RT = ""
            MBO BID LSRC RT = "UQ"
            MBO BID SIZE RT = 100
            MBO TIME RT = 2012-05-25T13:44:01.000+00:00
            MD TABLE CMD RT = REPLACE BY BROKER
        MBO TABLE BID = {
            MBO BID RT = 560.60009765625
            MBO BID BROKER RT = "ARCX"
            MBO BID BROKER MODE RT = OPEN
            MBO BID COND CODE RT = ""
            MBO BID COND CODE SRC RT = ""
            MBO BID LSRC RT = "UP"
            MBO BID SIZE RT = 200
            MBO TIME RT = 2012-05-25T19:24:13.000+00:00
            MD TABLE CMD RT = REPLACE BY BROKER
        ... (more)
Processing SUBSCRIPTION DATA
MarketDepthUpdates = {
            MKTDEPTH EVENT TYPE = MARKET BY ORDER
            MKTDEPTH EVENT SUBTYPE = BID
            EID = 14023
            MD TABLE CMD RT = REPLACE BY BROKER
            MBO TIME RT = 2012-05-25T19:24:14.000+00:00
            MBO BID RT = 560.56005859375
            MBO BID BROKER RT = "NQBX"
            MBO BID BROKER MODE RT = OPEN
            MBO BID COND CODE RT = ""
            MBO BID COND CODE SRC RT = ""
            MBO BID LSRC RT = "UB"
            MBO BID SIZE RT = 100
            MBL TABLE ASK[] = {
            MBL TABLE BID[] = {
            MBO TABLE ASK[] = {
            MBO TABLE BID[] = {
}
```

```
Processing SUBSCRIPTION DATA
MarketDepthUpdates = {
            MKTDEPTH EVENT TYPE = MARKET BY ORDER
            MKTDEPTH EVENT SUBTYPE = BID
            EID = 14023
           MD TABLE CMD RT = REPLACE BY BROKER
            MBO TIME RT = 2012-05-25T19:24:14.000+00:00
            MBO BID RT = 560.60009765625
            MBO BID BROKER RT = "ARCX"
            MBO BID BROKER MODE RT = OPEN
            MBO BID COND CODE RT = ""
            MBO BID COND CODE SRC RT = ""
            MBO BID LSRC RT = "UP"
            MBO BID SIZE RT = 100
            MBL TABLE ASK[] = {
            MBL TABLE BID[] = {
            MBO TABLE ASK[] = {
            MBO TABLE BID[] = {
```

#### Notes:

The first message above is the initial paint (as indicated by the TABLE\_INITPAINT event subtype (i.e., MKTDEPTH\_EVENT\_SUBTYPE)) and indicates that it is a Market-By-Order message, as indicated by the MARKET\_BY\_ORDER event type (i.e., MKTDEPTH\_EVENT\_TYPE). Within the initial paint message, you will find a table of asks and bids. In this case, it is an MBO request, so the table will consist of MBO bids and asks (indicated by MBO\_TABLE\_BID[] and MBO\_TABLE\_ASK[] array items). When you receive an initial paint message, you should clear your book prior to populating with the array of Asks and Bids.

Because this is a Request-By-Broker (RBB) MBO Book Type, the MD\_TABLE\_CMD\_RT field in the initial paint and subsequent update is REPLACE\_BY\_BROKER. The other valid table commands for an RBB type are REPLACE\_CLEAR and CLEARALL, which are sent by the exchange.

#### Data Response For Request-By-Level (RBL) Order Books

With the Replace-By-Level (RBL) method each level is explicitly sent so that to maintain the order book the feed handler simply has to apply the data for each level directly. There is no shifting of rows in the order book. Because each level is maintained individually (unlike the AMD method) missed messages, while never a good thing, have no impact other than that they were missed. All other levels retain their correct values.

The RBL method is generally easier to implement than AMD, but this comes with a cost. Because each level is maintained individually a new value at level one requires that the entire

order book be resent. The bandwidth impact for small order books is minimal but can be extreme for large order books. For this reason AMD is often used for large order books.

MBL-RBL Subscription Output (for "//blp/mktdepth/ticker/ESM2 Index?type=MBL"),

```
Processing SUBSCRIPTION DATA
MarketDepthUpdates = {
   MKTDEPTH EVENT TYPE = MARKET BY LEVEL
   MKTDEPTH EVENT SUBTYPE = TABLE INITPAINT
   ID BB SEC NUM SRC = 2078784978839
   FEED SOURCE = "eCME"
   EID = 14002
   MD TABLE CMD RT = REPLACE
   MD BOOK TYPE = MBL-RBL
   MBL WINDOW SIZE = 10
   MBL TABLE ASK[] = {
       MBL TABLE ASK = {
           MBL ASK POSITION RT = 1
           MBL ASK RT = 1314.75
           MBL ASK COND CODE RT = ""
            MBL ASK NUM ORDERS RT = 35
            MBL ASK SIZE RT = 384
            MBL TIME RT = 2012-05-25T20:05:13.302+00:00
            MD TABLE CMD RT = REPLACE
       MBL TABLE ASK = {
           MBL ASK POSITION RT = 2
           MBL ASK RT = 1315
           MBL ASK COND CODE RT = ""
            MBL ASK NUM ORDERS RT = 65
            MBL ASK SIZE RT = 397
           MBL TIME RT = 2012-05-25T20:05:13.648+00:00
           MD TABLE CMD RT = REPLACE
        ... (more)
```

```
MBL TABLE BID[] = {
        MBL TABLE BID = {
           MBL BID POSITION RT = 1
            MBL BID RT = 1314.5
            MBL BID COND CODE RT = ""
            MBL BID NUM ORDERS RT = 65
            MBL TIME RT = 2012-05-25T20:05:13.043+00:00
            MBL BID SIZE RT = 427
            MD TABLE CMD RT = REPLACE
        MBL TABLE BID = {
            MBL BID POSITION RT = 2
            MBL BID RT = 1314.25
            MBL BID COND CODE RT = ""
            MBL BID NUM ORDERS RT = 69
            MBL TIME RT = 2012-05-25T20:05:11.351+00:00
            MBL BID SIZE RT = 631
            MD TABLE CMD RT = REPLACE
        ... (more)
Processing SUBSCRIPTION DATA
MarketDepthUpdates = {
   MKTDEPTH EVENT TYPE = MARKET BY LEVEL
    MKTDEPTH EVENT SUBTYPE = ASK
    EID = 14002
    MD TABLE CMD RT = REPLACE
    MD MULTI TICK UPD RT = 0
    MBL ASK POSITION RT = 2
    MBL ASK RT = 1315
    MBL ASK COND CODE RT = ""
    MBL ASK NUM ORDERS RT = 66
    MBL ASK SIZE RT = 398
    MBL TIME RT = 2012-05-25T20:05:14.085+00:00
    MBL TABLE ASK[] = {
    MBL TABLE BID[] = {
    MBO TABLE ASK[] = {
    MBO TABLE BID[] = {
```

```
Processing SUBSCRIPTION DATA
MarketDepthUpdates = {
   MKTDEPTH EVENT TYPE = MARKET BY LEVEL
   MKTDEPTH EVENT SUBTYPE = ASK
   EID = 14002
   MD TABLE CMD RT = REPLACE
   MD MULTI TICK UPD RT = 0
   MBL ASK POSITION RT = 2
   MBL ASK RT = 1315
   MBL ASK COND CODE RT = ""
   MBL ASK NUM ORDERS RT = 65
   MBL ASK SIZE RT = 397
   MBL TIME RT = 2012-05-25T20:05:14.148+00:00
   MBL TABLE ASK[] = {
   MBL TABLE BID[] = {
    MBO TABLE ASK[] = {
    MBO TABLE BID[] = {
```

#### Notes:

The first message above is the initial paint (as indicated by the TABLE\_INITPAINT event subtype (i.e. MKTDEPTH\_EVENT\_SUBTYPE)) and indicates that it is a Market-By-Level (MBL) message, as indicated by the MARKET\_BY\_LEVEL event type (i.e. MKTDEPTH\_EVENT\_TYPE). Within the initial paint message, you will find the MBL\_WINDOW\_SIZE. This indicates the number of levels in the book, along with the table command (i.e. MD\_TABLE\_CMD\_RT) with a value of "REPLACE" and book type (i.e. MD\_BOOK\_TYPE) with a value of "MBL-RBL".

Because this is a Request-By-Level (RBL) MBL Book Type, the MD\_TABLE\_CMD\_RT field in the initial paint is REPLACE and all subsequent updates will possess a table command of either REPLACE\_CLEAR, REPLACE or CLEARALL. This is true for both MBO and MBL event types. The output above includes a sample BID/REPLACE and ASK/ REPLACE\_CLEAR message.

#### **Order Book Recaps**

Order book recaps provide all the information required to completely rebuild an order book. They can be initiated by the exchange, B-Pipe or the client application.

Recaps apply to every style of order book: Add-Mod-Delete (AMD), Replace-by-Level (RBL) and Replace-by-Broker (RBB), but they play a special role for AMD order books. It is critical that AMD order books receive every message. A single missed message (a data gap) can result in the AMD book being wrong for the remainder of the market day. RBL and RBB books tend to be self-correcting in the event of a data gap making gap detection less critical.

The MBL\_SEQNUM\_RT and MBL\_SEQNUM\_RT fields are sequentially increasing numbers included only in AMD order book market depth messages. They allow the client application to detect gaps in the AMD market depth messages. A sequence number 5 followed by 7 indicates that a gap of one message occurred.

#### **Gap Detection**

Data gaps occur as a result of missed network messages. While rare, as in every complex networked system, missed messages can occur at any level and for many reasons. If a data gap occurs between the B-Pipe order book systems and the application, it is the client application's responsibility to take action to restore the order book to an accurate state. If the gap is detected by the Bloomberg upstream order book systems, B-Pipe will automatically initiate the recap without any action by the client application.

When B-Pipe detects a gap in the MBL or MBO "AMD" order book, the MD\_GAP\_DETECTED field is present and set to "true" in every market depth update message for each effected order book. This informs the client application that B-Pipe has detected the gap and to expect an automatic recap.

MD\_GAP\_DETECTED will not be present once the recap is sent. Therefore, even though a client application detects a gap, if this field is present in market depth update messages, no further action is required by the client application except to begin reading the recap messages, which will follow immediately and be indicated with a MKTDEPTH\_EVENT\_SUBTYPE of BID\_RETRANS and ASK\_RETRANS in each message update. In cases where a sequence number gap is detected but the MD\_GAP\_DETECTED field is not present in the message, it is the responsibility of the client application to request a recap (i.e., resubscribe) to the order book.

Table 9-1: Fields Affected by Recaps

Fields	Descriptions
MKTDEPTH_EVENT_SUBTYPE	Present in every market depth message for all styles of orderbook. When an unsolicited recap is in progress, this field will have a value of "BID_RETRANS" or "ASK_RETRANS".
MBL_SEQNUM_RT and MBO_SEQNUM_RT	Present in every market depth message for AMD, and only AMD, order books. They will have a value of 0 if the message is part of an order book recap, regardless of how initiated. Gap detection does not apply to recaps. The value of these fields in the first non-recap market depth update message following the recap will have a non-zero value which should be used to detect any gaps following the recap.
MD_TABLE_CMD_RT	Present in every market depth message, it indicates the action to take for this market depth message. The behavior of this field is unchanged. A value of "DELSIDE" indicates that the appropriate side of the order book (bid or ask) should be cleared of all values. All recaps start with a DELSIDE. All other values should be applied as already documented.

Table 9-1: Fields Affected by Recaps

Fields	Descriptions
MD_MULTI_TICK_UPD_RT	When present, indicates that a market depth message is one of multiple messages that make up a single update to an order book. A value of 1 indicates that additional market depth messages that are part of the same order book update will follow this message. A value of 0 indicates that this is the last message in the update and that the update is complete. All recaps for every style of order book are sent as multi-tick updates. Multi-tick updates may also be used to send non-recap RBL style order book updates.

### **Frequently Asked Question:**

1. For a book with a book size of 5 and 5 active levels, what happens when the exchange needs to delete level 3?

The answer varies based on the book type. For instance,

#### For BookType=MB[LO]-RBL:

REPLACE POSITION=3
REPLACE POSITION=4
REPLACE\_CLEAR POSITION=5

#### For Booktype=MB[LO]-AMD:

**DELETE POSITON=3** 

#### 9.2.2 Market List Service

#### Overview

The Market List Service (//blp/mktlist) is used to perform two types of list data operations. The first is to subscribe to lists of instruments, known as chains, using the 'chain' <subservice name> (i.e. //blp/mktlist/chain). The second is to request a snapshot list of all the instruments that match a given topic key using the 'secids' <subservice name> (i.e. //blp/mktlist/secids). The //blp/mktlist service is available to both BPS (Bloomberg Professional Service) and Non-BPS users.

The syntax of the Market List subscription string is as follows:

//<service owner>/<service name>/<subservice name>/<topic>

where <topic> is comprised of '<topic type>/<topic key>' and <subservice name> is either 'chain' or 'secids'. Table 9-2 below provides further details.

**Table 9-2: Market List String Definitions** 

<service owner=""></service>	For B-Pipe i	For B-Pipe is "blp"			
<service name=""></service>	For subscrip	For subscription and snapshot data is "mktlist"			
<subservice name=""></subservice>	/chain	Subscription-based request for a list of instruments. It can be one of a variety of types such as "Option Chains", "Index Members", "EID List", "GDCO List" or "Yield Curve". See Table 9-4 below for additional information and examples of each.			
	/secids	Snapshot request for one-time list of instruments that match a given <topic>. It will always be "Secids List". See <b>Table 9-4</b> below for additional information and an example.</topic>			
<topic type=""></topic>	/cusip	Requests by CUSIP	Requests by CUSIP		
	/sedol	Requests by SEDOL	Requests by SEDOL		
	/isin	Requests by ISIN			
	/bsid	Requests by Bloomberg Security Identifie	er		
	/bsym	For requests by Bloomberg Security Sym	ibol		
	/buid	For requests by Bloomberg Unique Ident	ifier		
	/eid	For requests by Entitlement ID			
	/source	For requests by Source syntax			
	/gdco	For Requests by GDCO syntax			
	/bpkbl	Requests by Bloomberg parsekeyable Identifier			
	/esym	Requests by Exchange Symbol			
	/ticker	Requests by Bloomberg ticker			
	/bbgid	Requests by Bloomberg Global Identifier			
<topic key=""><sup>a</sup></topic>		ng topic types consist of source and the	/cusip		
	value of a g	iven identifier separated by the forward	/sedol		
	<source/> / <i< td=""><td>identifier&gt;</td><td>/isin</td></i<>	identifier>	/isin		
			/bsym		
		ng topic types do not require a source and	/bsid		
		consist of value alone			
	-idonaty2				
	The following	The following topic type consists of only a <source/>			
	ID separate	The following topic type consists of Broker ID and Mon ID separated by the forward slash.  			

a. See examples in Table 9-4 on page 142.

#### **Code Examples**

You will find two separate examples in the B-Pipe SDK for C++, Java, and .NET. They are as follows:

- MarketListSubscriptionExample
   This example demonstrates how to make a simple Market List "chain" subscription for one, or more, securities and displays all of the messages to the console window.
- MarketListSnapshotExample
   This example demonstrates how to make a Market List "secids" snapshot request and displays the message to the console window.

Now that you have a better understanding as to how a //blp/mktlist subscription or snapshot string is formed, it is now time to use it in your application. The following sections provide further details as to how to subscribe to a chain of instruments and request a Snapshot of a list of members.

#### **Subscribing To Instrument Chains**

#### **Overview**

B-Pipe supports the ability to subscribe to lists of instruments known as chains. When a subscription is made for a chain, the request must first resolve to a single B-Pipe instrument. This instrument is called the "underlying instrument".

The instruments returned in the list are referred to as "list members". The characteristics of list members depends upon the security class of the underlying instrument or parameters included in the initial chain request. Examples are list members that are options or members that are futures.

In most cases, the list members will all be the same security class. When the underlying security class is an Index or Curve, the security class of the each member may or may not be same.

In most cases, underlying instruments are regular B-Pipe instruments, such as an equity or futures contract. Other times, the underlying instrument will be a pseudo instrument whose sole purpose is to serve as the underlying instrument for the chain. Like all other instruments on B-Pipe, the underlying pseudo-instrument has its own, unique ID\_BB\_SEC\_NUM\_SRC. It can be subscribed to as a regular instrument but since it has no price data of its own the subscription will only return reference data.

For most chains, the relationship between the underlying instrument and the list members is established by the B-Pipe service when the subscription is made using the BSID of the underlying instrument. Every member of the list has a LIST\_UNDERLYING\_ID\_BSID field, which contains the BSID value of the underlying instrument, and all matching instruments of the appropriate security class are returned in the list of members.

Index and Curve lists are handled differently. The list's members are maintained by the Bloomberg Data Center. Once it is determined that this list subscription is for index or curve members, the Bloomberg Data Center is queried for the list of members. This list contains the terminal ticker (ParseKeyable symbol) for each member, which is resolved to an instrument on B-Pipe. It is possible that an index or curve list member is not available on B-Pipe. In this case, the list member will be included in the list, but return only the ParseKeyable symbol. This allows the requestor to contact Bloomberg about getting the missing instrument added to B-Pipe.

The default security class of the list members depends on the security class of the underlying instrument specified in the request. The default can be overridden using the optional parameter "secclass". Table 9-3 defines the default security class of the list members for each underlying instrument security class

.

**Table 9-3: Default Security Class of List Members** 

Underlying Security Class	Default Chain Member Security Class
Currency	Option
Equity	Option
Fixed Income	N/A
Fund	Option
Future Root	Future
Future Contract	Option
Index	Members
Option	N/A
Warrant	N/A
Curve	Members

An alternate security class for the returned members is available and can be specified in the subscription string using a parameter. For example, the following chain requests are equivalent because the default member security class is Option:

//blp/mktlist/chain/bsym/US/IBM

//blp/mktlist/chain/bsym/US/IBM;secclass=Option

However, by using a parameter, we can obtain a list of Futures with IBM as the underlying instrument:

//blp/mktlist/chain/bsym/US/IBM;secclass=Future

In order to further qualify the subscription string, a parameter "source" can be applied. The value of this parameter is assigned by the user or application to limit the amount of returned members to those belonging to the specified source(s) only. More than one value is allowed for this parameter.

The "source" can be substituted by a "~". This value can be used when the client assumes that there is only one source for the security and there is no actual need to specify it. If this is the case, the subscription request will be processed successfully, but if the security has more than one source and the request is ambiguous, then the client will receive a SubscriptionFailure response with a NOTUNIQUE description. An example of such a subscription string would be "//blp/mktlist/chain/cusip/~/459200101".

Table 9-4: Chain Subservice Examples

Type of Chain List	Example Subscription String	Topic Type	Topic Key <sup>a</sup>	Refreshes <sup>b</sup>
Option	//blp/mktlist/chain/bsym/LN/VOD	/bsym	/ <dx282>/<dy003></dy003></dx282>	No
Chains	//blp/mktlist/chain/bsid/678605358297	/bsid	/ <id122></id122>	No
	//blp/mktlist/chain/buid/LN/EQ0010160500001000	/buid	/ <dx282>/<id059></id059></dx282>	No
	//blp/mktlist/chain/bbid/LN/EQ0010160500001000	/bbid	/ <dx282>/<id059></id059></dx282>	No
	//blp/mktlist/chain/bpkbl/VOD LN Equity	/bpkbl	/ <dx194></dx194>	No
	//blp/mktlist/chain/esym/LN/VOD	/esym	/ <dx282>/<ex005></ex005></dx282>	No
	/blp/mktlist/chain/cusip/UN/459200101	/cusip	/ <dx282>/<id032></id032></dx282>	No
	//blp/mktlist/chain/isin/LN/GB00BH4HKS39	/isin	/ <dx282>/<id005></id005></dx282>	No
	//blp/mktlist/chain/sedol/LN/BH4HKS3	/sedol	/ <dx282>/<id002></id002></dx282>	No
	//blp/mktlist/chain/bbgid/LN/BBG000C6K6G9	/bbgid	/ <dx282>/<id135></id135></dx282>	No
	//blp/mktlist/chain/ticker/VOD LN Equity	/ticker	/ <dx194></dx194>	No
Index List	//blp/mktlist/chain/bsym/FTUK/UKX Index;secclass=Option	/bsym	/ <dx282>/<dy003></dy003></dx282>	Daily
Yield Curve	//blp/mktlist/chain/bpkbl/YCMM0010 Index	/bpkbl	/ <identifier></identifier>	Daily
GDCO	//blp/mktlist/chain/gdco/broker/id	/gdco	/ <broker_id>/<mon_id></mon_id></broker_id>	N/A
EID List	//blp/mktlist/chain/eid/14014	/eid	/ <source/>	No
Source List	//blp/mktlist/chain/source/UN;secclass=Equity	/source	/ <source/>	No

- a. The FLDS <GO> identifier associated with the expected key values for that particular topic is listed, where applicable, which can be found on FLDS <GO> on the Bloomberg Professional service
- b. Denotes whether that particular subscription (based on the <topic type> of the subscription string) will refresh and at what periodicity. For Daily refreshes, this will occur at the start of a new market day.

#### Here is a quick reference for the above FLDS <GO> identifiers:

FLDS <go> Identifier</go>	Mnemonic	FLDS <go> Identifier</go>	Mnemonic
DX194	PARSEKYABLE_DES_SOURCE	ID005	ID_ISIN
DX282	FEED_SOURCE	ID032	ID_CUSIP
DY003	ID_BB_SEC_NUM_DES	ID059	ID_BB_UNIQUE
EX005	ID_EXCH_SYMBOL	ID122	ID_BB_SEC_NUM_SRC
ID002	ID_SEDOL1	ID035	ID_BB_GLOBAL

Table 9-5: Additional "chain" Subscription Examples

Subscription String	Returns	
//blp/mktlist/chain/bsym/FTUK/UKX Index;secclass=Option	Returns options on the UKX Index	
//blp/mktlist/chain/bsym/FTUK/UKX Index;secclass=Option&source=LN	Returns options on the UKX Index traded on source LN	
//blp/mktlist/chain/cusip/~/459200101	SubscriptionFailure: ErrorCode=2; Description=NOTUNIQUE; Category=BAD_SEC	
	<b>Note:</b> NOTUNIQUE is returned because the security has more than one source and the request is ambiguous.	
//blp/mktlist/chain/bsid/1086627109973	Options for IBM Equity	
//blp/mktlist/chain/bsym/US/IBM;secclass=Future	Returns futures for Equity	
//blp/mktlist/chain/bpkbl/YCMM0010 Index	GBP LIBOR Curve members (Yield Curve)	
//blp/mktlist/chain/eid/38736	List of all currencies available on EID 38736	
//blp/mktlist/chain/bsym/US/HP	Returns a chain of options for the composite equity HP	
//blp/mktlist/chain/bsym/DJI/INDU Index	Returns a chain of the members of the index.	
//blp/mktlist/chain/bsid/1086627109973	This resolves to currency (/IT/UBY) so will return an option chain.	
//blp/mktlist/chain/isin/LN/GB00B16GWD56;secclass=Warrant	Returns a chain of warrants for the underlying instrument.	
//blp/mktlist/chain/bsym/FTUK/UKX Index;secclass=Index	Returns a chain of members for the specified index identifier (equivalent to //blp/mktlist/chain/bsym/FTUK/UKX Index)	
//blp/mktlist/chain/source/UN;secclass=Equity	Returns a list of Equities under source UN	
//blp/mktlist/chain/bsym/BGN/YCCF0009 Index	Returns the list of members for the curve "YCCF0009 Index"	
//blp/mktlist/chain/bsid/1086627109973	This resolves to currency (/IT/UBY) so will return an option chain.	
//blp/mktlist/chain/bpkbl/IBM US Equity	Returns a chain of options (equivalent to //blp/mktlist/chain/bsid/399432473346; secclass=Option).	
//blp/mktlist/chain/isin/LN/GB00B16GWD56;secclass=Warrant	Returns a chain of warrants for the underlying instrument.	
//blp/mktlist/chain/bsym/eNYL/XG1;secclass=Future	Returns a chain of futures for the underlying instrument	

The following code snippet demonstrates how to subscribe for streaming market list chain data and assumes that a session already exists and that the "//blp/mktlist" service has been successfully opened.

```
const char *security = "//blp/mktlist/chain/esym/LN/BP";
SubscriptionList subscriptions;
subscriptions.add(security, CorrelationId((char *)security));
session.susbcribe (subscriptions);
```

#### **Response Overview**

The Market List response will be a series of SUBSCRIPTION\_DATA events, which you will be familiar with if you have developed Bloomberg API applications using any of the other streaming services, such as //blp/mktdata, //blp/mktvwap or //blp/mktdepth.

A SUBSCRIPTION\_DATA event message will either be of type ListRecap or ListData. The initial such event message(s) will be of type ListRecap. These represent the initial paint of your chain of instruments. Within a single ListRecap message, you will find a LIST\_LISTTYPE, comprising zero, or more, LIST\_INSERT\_ENTRIES.

If a subscription is made for a chain that does not contain any members, an empty list will be returned. An example of this is requesting the options for an equity that does not have any options. Although, there are no options for the equity, the subscription succeeds and a single ListRecap message will be received with LIST\_INSERT\_ENTRIES[] showing no elements. If the LIST\_MUTABLE field value, from the ListRecap message is equal to 'MUTABLE', then that means there could be ListData items received later on, so you may wish to keep the subscription alive. The newly created members are then added to the previously empty list. However, if the LIST\_MUTABLE field is 'IMMUTABLE', then that means it will not return any further updates and you may wish to terminate the subscription by unsubscribing. This is explained further in the following paragraph.

Various types of lists are available for a subscription. Though the subscription formats are the same, the lists could be:

ORDERED When a list is subscribed and the LIST ORDERED field within

the ListRecap message equals 'ORDERED', the items on the list

are returned in ordered format.

UNORDERED When a list is subscribed and the LIST\_ORDERED field within

the ListRecap message equals 'NOTORDERED', the returned

list of instruments could be in any order.

Similarly, a list subscription can be:

MUTABLE If the LIST MUTABLE field within the ListRecap message

equals 'MUTABLE', the constituent instruments of a list can change. All subsequent updates will be received as ListData

messages.

IMMUTABLE If the LIST MUTABLE field within the ListRecap message

equals 'IMMUTABLE', the list of instruments will never change.

**Table 9-6: List Actions** 

ListAction Enumerator	Description
CLEAR	Delete all of the existing list members. This implies there is more data to come
ADD	Add all of the list members in this set
CLEAR_AND_ADD	Delete all of the existing list members and then Add all of the list members in this sequence
DELETE	Delete all of the list members in this set. Member Identifiers much match the current Member Identifiers exactly
END	This is the last set in the sequence.
CLEAR_AND_END	Delete all of the existing list members, as there are no more entries to follow (i.e. the list is empty)
ADD_AND_END	Add all of the list members in this set and end. There are no more entries in this sequence
CLEAR_AND_ADD_AND_END	Delete all of the existing list members, add this entry and end. There are no more entries in this sequence.
DELETE_AND_END	Delete all of the list members in this set. Identifiers much match the current Member Identifiers exactly. Then end, as there are no more entries in this sequence.

#### Data Response For a "chain" Subscription

Here is sample Market List Chain output (A few entries from the beginning and end of a ListRecap message, along with one ListData message) for a Market List subscription to "//blp/mktlist/chain/source/TQ":

```
ListRecap = {
   LIST ID = //blp/mktlist/chain/source/TQ
    EID = 35009
    LIST LISTTYPE = Source List
    LIST INSERT ENTRIES[] =
        LIST_INSERT ENTRIES = {
           ID BB SEC NUM SRC = 7992941317759
            FEED SOURCE = TQ
            ID BB SEC NUM DES = RHI
           ID BB UNIQUE = EQ000000006685436
           SECURITY TYP2 = Equity
        LIST INSERT ENTRIES = {
           ID BB SEC NUM SRC = 7992941317760
            FEED SOURCE = TQ
           ID BB SEC NUM DES = GIL
           ID BB UNIQUE = EQ000000006687052
            SECURITY TYP2 = Equity
...MORE...
        LIST INSERT ENTRIES = {
           ID BB SEC NUM SRC = 7992961685384
            FEED SOURCE = TQ
            ID BB SEC NUM DES = ECONB
            ID BB UNIQUE = EQ0000000023559102
            SECURITY TYP2 = Equity
        LIST INSERT ENTRIES = {
            ID BB SEC NUM SRC = 7992961685385
            FEED SOURCE = TO
            ID BB SEC NUM DES = FIS1V
           ID BB UNIQUE = EQ0000000023561882
           SECURITY TYP2 = Equity
        LIST INSERT ENTRIES = {
           ID BB SEC NUM SRC = 7992961842174
            FEED SOURCE = TQ
            ID BB SEC NUM DES = ENQ1
            ID BB UNIQUE = EQ0000000023716301
            SECURITY TYP2 = Equity
    LIST ORDERED = NOTORDERED
    LIST MUTABLE = MUTABLE
ListData = {
   LIST ID = //blp/mktlist/chain/source/TQ
    EID = 35009
   LIST ACTION = ADD AND END
    FEED SOURCE = TQ
    ID BB SEC NUM DES = SNOP
```

In the above sample output, a *ListRecap* message was returned first with a large number of list entries (only the partial recap is shown, however) and a single ListData message, which is

an actual update to the subscription. Although, the ListRecap does not possess a LIST\_ACTION value, you are to treat such a message as a CLEAR\_AND\_ADD action. In other words, you will clear your cache and add the entries included in the message.

In the *ListRecap* message, you will notice a few other pieces of information in addition to the entries, such as the LIST\_LISTTYPE field (in our case, its value is "Source List", which you will find included in the "TABLE OF SUBSERVICE NAME EXAMPLES" shown earlier in this section), the EID and the LIST\_MUTABLE value, which is MUTABLE in this case. This indicates that the constituent instruments of a list can change.

After the *ListRecap* message, you will see one such change to the list, which is returned in the form of a ListData message. This message includes the LIST\_ACTION, among other fields. In this case, it is indicating that you will ADD this message to your list at the END (as indicated by ADD\_AND\_END).

#### **Handling Multiple Messages (a.k.a. Fragments)**

The summary (initial paint) messages can be split into one or more smaller messages in the case where the returned data is too large to fit into a single message. It will be up to you to handle this in your application.

You will achieve this by checking the Fragment type of any SUBSCRIPTION\_DATA event ListRecap message. The Fragment enum is used to indicate whether a message is a fragmented message or not and what position it occurs within the chain of split fragmented messages. If the ListRecap is split into two parts, then the first message will have a Fragment type value of FRAGMENT\_START and a last message of FRAGMENT\_END. If the ListRecap is split into more than 2 parts, all middle Fragments will be of type FRAGMENT\_INTERMEDIATE.

Enumerator	Description
FRAGMENT_NONE	Message is not fragmented
FRAGMENT_START	The first fragmented message
FRAGMENT_INTERMEDIATE	Intermediate fragmented messages
FRAGMENT_END	The last fragmented message

**Table 9-7: Message::Fragment Type Enumerators** 

To check for the Fragment Type, you will call the fragmentType property of the Message object (e.g. msg.fragmentType()).

Within your application, you will check to see if the fragment type of the ListRecap message is FRAGMENT\_NONE or FRAGMENT\_START. If one of these are determined, then you will want to clear your list and begin adding the entries included in that part of the ListRecap message. In the case where FRAGMENT\_START is determined, then you will know to continue reading the ListRecap messages and adding the entries to your list from those messages until you receive a ListRecap with a fragment type for FRAGMENT\_END. At this point, you know you are finished building your list and it is now time to wait for any subsequent ListData updates.

#### **Snapshot Request For List Of Security Identifiers**

If you would like to retrieve a list of all available sources that are pricing a given instrument, then you will use the 'secids' subservice. This request is particularly useful when the original subscription string provided by the client triggers a 'NOTUNIQUE' response from the service. Using this subservice, you also have the ability to filter your results to only a particular source.

The following table lists all of the Topic Types, their applicable topic key formats and associated B-Pipe mnemonic and FLDS <GO> field identifiers.

Topic Type	Topic Key	B-PIPE Field	FLDS <go> Field</go>
/bpkbl	/ <identifier></identifier>	PARSEKYABLE_DES_SOURCE	DX194 and DS587
/bsid	/ <identifier></identifier>	ID_BB_SEC_NUM_SRC	ID122
/bsym	/ <identifier></identifier>	ID_BB_SEC_NUM_DES	DY003
/buid	/ <identifier></identifier>	ID_BB_UNIQUE	ID059
/cusip	/ <identifier></identifier>	ID_CUSIP	ID032
/esym	/ <identifier></identifier>	ID_EXCH_SYMBOL	EX005->EX011
/isin	/ <identifier></identifier>	ID_ISIN	ID005
/sedol	/ <identifier></identifier>	ID_SEDOL1	ID002
/bbgid	/ <identifier></identifier>	ID_BB_GLOBAL	ID135
/ticker	/ <identifier></identifier>	PARSEKYABLE_DES_SOURCE	DX194 and DS587

**Table 9-8: Supported < Topic Type > Values** 

Market list requests with the secids subservice name are always IMMUTABLE, which means that the returned list of instruments does not receive update messages and must be rerequested to discover any new pricing sources that emerge after the initial request.

Table 9-9: Market List Requests with the Secids Subservice Name

Key Field	Format	Result
Bloomberg Unique	//blp/mktlist/secids/buid/uniqueid	All instrument IDs for the
ID	//blp/mktlist/secids/buid/EQ0010080100001000	given buid
Bloomberg	//blp/mktlist/secids/bsym/symbol	All instrument IDs for the
Symbol	//blp/mktlist/secids/bsym/VOD	given bsym
SEDOL	//blp/mktlist/secids/sedol/sedol	All instrument IDs for the
	//blp/mktlist/secids/sedol/2005973	given SEDOL
CUSIP	//blp/mktlist/secids/cusip/cusip	All instrument IDs for the
	//blp/mktlist/secids/cusip/459200101	given CUSIP
ISIN	//blp/mktlist/secids/isin/isin	All instrument IDs for the
	//blp/mktlist/secids/isin/US4592001014	given ISIN
Parsekeyable	//blp/mktlist/secids/bpkbl/parsekeyable	All instrument IDs for the
	//blp/mktlist/secids/bpkbl/UKX Index	given parsekeyable

Table 9-9: Market List Requests with the Secids Subservice Name

Key Field	Format	Result
Message Scraping	//blp/mktlist/secids/bsym/MSGSCRP	The list of MSG1
(MSG1)	//blp/mktlist/secids/bsym/MSGSCRP	instruments.
Bloomberg	//blp/mktlist/secids/bbgid/globalid	All instrument IDs for the
Global ID	//blp/mktlist/secids/bbgid/BBG000BLNNH6	given bbgid
Bloomberg	//blp/mktlist/secids/ticker/symbol	All instrument IDs for the
Ticker	//blp/mktlist/secids/ticker/IBM US Equity	given ticker

A security-based secids request can also be modified to limit the source using the 'source' parameter. This table demonstrates such an instrument with and without the "source" parameter.

Table 9-10: SecidsRequests with and without Source Parameter

Subscription String	Returns
//blp/mktlist/secids/cusip/459200101	This example returns all IDs for the given CUSIP.
//blp/mktlist/secids/cusip/459200101;source=US	This example returns all IDs for the given CUSIP, but limited to source US.

The following code snippet demonstrates how to request static market list snapshot data and assumes that a session already exists and that the "//blp/mktlist" service has been successfully opened.

```
const char *security = "//blp/mktlist/secids/cusip/459200101;source=US";

Service mktListService = session.getService("//blp/mktlist");
Request request = mktListService.createRequest("SnapshotRequest");
request.set("security", security);
```

#### **Data Response For "secids" Snapshot Request**

The following data response is associated with the snapshot request code snippet.

```
SnapshotRequest = { security = //blp/mktlist/secids/cusip/
459200101; source=US }

LIST_ID = //blp/mktlist/secids/cusip/459200101; source=US
EID = 35009
LIST_LISTTYPE = Security IDs

LIST_INSERT_ENTRIES
    ID_BB_SEC_NUM_SRC = 399432473346
    FEED_SOURCE = US
    ID_BB_SEC_NUM_DES = IBM
    ID_BB_UNIQUE = EQ0010080100001000
    SECURITY_TYP2 = Equity

LIST_ORDERED = NOTORDERED
LIST_MUTABLE = IMMUTABLE
```

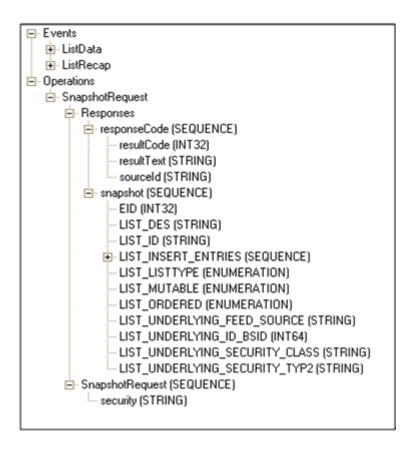
In your application, you will handle the data response the same way, initially, as you would any static request. This is accomplished by checking the event type of the incoming message. If its event type is PARTIAL\_RESPONSE, then that indicates that there is at least one more message to be received to fulfill that request. You will continue reading the incoming messages until you receive a RESPONSE event type, which indicates that the request has been fully served. Further information is available in "Appendix A Schemas".

Here is a sample event handler written in C++. It was extracted from the "MarketListSnapshotExample" example found in the B-Pipe C++ API SDK, and is the event handler that is responsible for displaying the above output to a console window.

```
void eventLoop(Session &session)
  bool done = false;
  while (!done) {
      Event event = session.nextEvent();
      if (event.eventType() == Event::PARTIAL RESPONSE) {
         std::cout << "Processing Partial Response" << std::endl;</pre>
         processResponseEvent(event);
      else if (event.eventType() == Event::RESPONSE) {
         std::cout << "Processing Response" << std::endl;</pre>
         processResponseEvent(event);
         done = true;
      } else {
        MessageIterator msgIter(event);
         while (msgIter.next()) {
           Message msg = msgIter.message();
            if (event.eventType() == Event::SESSION STATUS) {
               if (msg.messageType() == SESSION TERMINATED ||
                 msg.messageType() == SESSION STARTUP FAILURE) {
                  done = true;
            }
```

```
// return true if processing is completed, false otherwise
void processResponseEvent(Event event)
  MessageIterator msgIter(event);
   while (msgIter.next()) {
      Message msg = msgIter.message();
      Element responseCode;
      if ((msq.asElement().getElement(&responseCode, "responseCode") == 0) &&
         !responseCode.isNull())
         int resultCode = responseCode.getElementAsInt32("resultCode");
         if (resultCode > 0)
           std::string message = responseCode.getElementAsString("resultCode");
           std::string sourceId = responseCode.getElementAsString("sourceId");
           std::cout << "Request Failed: "<< message << std::endl;</pre>
           std::cout << "Source ID: " << sourceId << std::endl;</pre>
           std::cout << "Result Code: " << resultCode << std::endl;</pre>
           continue;
      Element snapshot = msg.getElement("snapshot");
      size t numElements = snapshot.numElements();
      for (size t i = 0; i < numElements; ++i)</pre>
         const Element dataItem = snapshot.getElement(i);
         // Checking if the data item is Bulk data item
         if (dataItem.isArray()) {
            processBulkData(dataItem);
         }else{
            std::cout << "\t" << dataItem.name() << " = " <<
               dataItem.getValueAsString() << std::endl;</pre>
   }
}
```

If you examine the response from the example market list request, which is "//blp/mktlist/ secids/cusip/459200101;source=US", you will find that the data is all returned in a single message, which means that the message will have an event type of "RESPONSE". Within that block of code, there is a call to processResponseEvent(). It is here that we first check for the responseCode element. To understand why we are checking for this element, you will first need to understand the structure of the schema for the //blp/mktlist service. Here is a screenshot capturing the sub-elements of the SnapshotRequest/Responses node.



If the responseCode is found in the message, then you will check to see if the resultCode is greater than zero. If it is, then this is an indication that there was a problem with the request and that this message contains an error. The details of the error will be provided by the message's resultCode, resultText and sourceld values.

If the resultCode equals zero, then data can be expected to be contained within the message. In this case, we will retrieve the snapshot element of the message. You will see in the above processResponseEvent() handler that the number of elements contained in the snapshot are determined by a call to numElements() and then each of those elements are then read into a dataltem variable, of type Element, one at a time. You can check to see if the dataltem is an array by calling its isArray() function. If it returns true, then it is an array containing one, or more, items and must be processed differently than if containing a single item.

You will see in the schema screenshot that there are a total of ten possible single field elements and one array element in a snapshot. The array element is indicated by the SEQUENCE type. In our case, the resultCode is zero (i.e. no errors) and there are 6 elements contained in the snapshot element. The first 3 of them are single field elements (e.g. LIST\_ID, EID, LIST\_LISTTYPE), which means that isArray() returns false for each of them. However, the 4th element, LIST\_INSERT\_ENTRIES, is an array (a.k.a. SEQUENCE type). This element is then processed in the processBulkData() function. The remaining two elements (LIST\_ORDERED and LIST\_MUTABLE) are also single field elements.

#### 9.2.3 Source Reference Service

#### Overview

The Source Reference and Tick Size subscription service (aka //blp/srcref) is used to subscribe to the source reference and tick size data available for the specified entitlement ID. Currently, this is available per EID (FEED\_EID). This allows an application to retrieve the source reference/tick size information for all the EIDs it is entitled for. This service is available to both BPS (BLOOMBERG PROFESSIONAL Service) and Non-BPS users. The available source reference information includes:

- All possible values of FEED\_SOURCE for the EID and a short description of the source
- Whether or not the source is a composite and all the local sources for composites
- All of the Broker codes and names
- All condition codes with a short description

The syntax of the Source Reference subscription string is as follows:

//<service owner>/<service name>/<subservice name>/<topic>

where <topic> is comprised of '<topic type>/<topic key>. Table 9-11 provides further details.

**Table 9-11: Source Reference String Definitions** 

<service owner=""></service>	For B-Pipe is "blp"
<service name=""></service>	Source Reference and Tick Size subscription service name is "/srcref"
<subservice name=""></subservice>	/brokercodes, /conditioncodes, /tradingstatuses or /ticksizes (see Table 9-11.)
<topic type=""></topic>	/eid
<topic key=""></topic>	EID-Number (FEED_EID1 => FEED_EID4)

There are currently four subservices that can be used in your subscription string.

Table 9-12: Subservice Definitions

Subservice	Subscription String Format	Description
/brokercodes	//blp/srcref/brokercodes/eid/ <eid></eid>	List of all possible broker codes for a specified EID
/conditioncodes	//blp/srcref/conditioncodes/eid/ <eid></eid>	List of Market Depth, Quote, and Trade condition codes for a specified EID
/tradingstatuses	//blp/srcref/tradingstatuses/eid/ <eid></eid>	List of trading statuses and trading periods for a specified EID.
/ticksizes	//blp/srcref/ticksizes/eid/ <eid></eid>	List of Tick Sizes for a specified EID.

Filters can be used for /conditioncodes and /tradingstatuses subscription only. Here are the possible filters available for each:

Table 9-13: Filters for Events

Filter Name (type)	Subscription String Format		
Subservice Name: /conditioncode	Subservice Name: /conditioncodes		
TRADE	//blp/srcref/conditioncodes/eid/ <eid>?type=TRADE</eid>		
QUOTE	//blp/srcref/conditioncodes/eid/ <eid>?type=QUOTE</eid>		
MKTDEPTH	//blp/srcref/conditioncodes/eid/ <eid>?type= MKTDEPTH</eid>		
TRADE,QUOTE	//blp/srcref/conditioncodes/eid/ <eid>?type=TRADE,QUOTE</eid>		
TRADE,MKTDEPTH	//blp/srcref/conditioncodes/eid/ <eid>?type= TRADE,MKTDEPTH</eid>		
QUOTE,MKTDEPTH	//blp/srcref/conditioncodes/eid/ <eid>?type= QUOTE,MKTDEPTH</eid>		
TRADE,QUOTE,MKTDEPTH	//blp/srcref/conditioncodes/eid/ <eid>?type= TRADE,QUOTE,MKTDEPTH</eid>		
Subservice Name: /tradingstatuses			
PERIOD	//blp/srcref/tradingstatuses/eid/ <eid>?type=PERIOD</eid>		
STATUS	//blp/srcref/tradingstatuses/eid/ <eid>?type=STATUS</eid>		
PERIOD,STATUS	//blp/srcref/tradingstatuses/eid/ <eid>?type=PERIOD,STATUS</eid>		

For subscriptions without a filter, users will receive all event types of that subservice name in the initial snapshot, as well as within subsequent daily updates. However, for subscriptions with filters, users will receive all events in the initial snapshot, but only specified events within subsequent daily updates.

#### **Important BPOD Upgrade Notes:**

- 1. B-Pipe breaks down the subscriptions into a more granular format. With BPOD, you would have subscribed to "//blp/mktref/srcref/eid/<eid>" to obtain all source references for that EID, which included the broker codes, trade condition codes, quote condition codes, market depth condition codes, period suspense codes, security suspense codes and ticksizes. Now, by using B-Pipe, you can break down these source references into four main subscriptions: "//blp/srcref/brokercodes/eid/<eid>", "//blp/srcref/conditioncodes/eid/<eid>", "//blp/srcref/tradingstatuses/eid/<eid>"."
- 2. B-Pipe has introduced filters for some of its subservices to allow you to subscribe to the data you are most interested.
- 3. With B-Pipe, we return a description message for each subservice's sources.
- 4. With B-Pipe, Bloomberg now offers intraday updating for tick size changes.
- 5. If you are looking for the sources on contributor EIDs (or any EID), you should subscribe to //blp/srcref for any of the subservices (i.e. /ticksizes, /brokercode, etc) and the list of descriptions for that source will be included even if the subservice doesn't apply. For example, "//blp/srcref/ticksizes/eid/14240" will return the sources for 14240, but there will not be any ticksizes information.

#### **Code Example**

You will find a SourceRefSubscriptionExample in the B-Pipe SDK for C++, Java and .NET. This C++ example demonstrates how to make a simple Source Reference subscription for the condition codes associated with EID 14003.

```
const char *list = "//blp/srcref/conditioncodes/eid/14003";
SubscriptionList subscriptions;
subscriptions.add(list, CorrelationId((char *)security));
session.susbcribe (subscriptions);
```

Figure 9-4: C++ code snippet - subscribing for a list of condition codes for EID 14003

#### **Response Overview**

The Source Reference response will be a series of SUBSCRIPTION\_DATA events, which you will be familiar with if you have developed Bloomberg API applications using any of the other streaming services, such as //blp/mktdata, //blp/mktlist or //blp/mktdepth.

All SUBSCRIPTION\_DATA event messages will be of message type SourceReferenceUpdates and will contain a SOURCE\_REF\_EVENT\_TYPE\_RT (event type), SOURCE\_REF\_EVENT\_SUBTYPE\_RT (event sub-type) and EID field (int32), along with an array of event type field items applicable to the subservice you are subscribing. Table 9-14 lists the possible enumeration values for the event type and event sub-type fields:

Name	Description	Values
SOURCE_REF_EVENT_TYPE_RT	This specifies the event type.	Possible enumeration values:
		DESCRIPTION
		BROKER_CODE
		TRADE_CONDITION_CODE
		QUOTE_CONDITION_CODE
		MKTDEPTH_CONDITION_CODE
		TRADING_PERIOD
		TRADING_STATUS
		TICK_SIZE_TABLE
SOURCE_REF_EVENT_SUBTYPE_RT	This specifies the event sub-type	Possible enumeration values:
		INITPAINT - Initial Paint
		REFRESH - Daily Refresh <sup>a</sup>
		UPDATE - Intraday Update

**Table 9-14: Enumeration Values** 

a. Refreshes are performed daily at approximately 6pm (Eastern Standard Time).

The subservice name included in your subscription will dictate which event type (SOURCE REF EVENT TYPE RT) field items will be returned as initial snapshot

/ticksizesa

(INITPAINT) and refresh sub-type messages. Table 9-15 will assist you in determining which SOURCE REF EVENT TYPE RT field types to expect based on the subservice in your subscription.

#### **Response Event Types by Subservice**

DESCRIPTION + TICK\_SIZE\_TABLE

Table 9-15 lists all of the initial snapshot and refresh (i.e., INITPAINT and REFRESH, respectively) event type fields you should expect to receive for the subservice you are subscribing.

Subservice Name Response Event Types /brokercodes **DESCRIPTION + BROKER CODE** DESCRIPTION + TRADE\_COND\_CODE + QUOTE\_COND\_CODE + MKTDEPTH\_COND\_CODE /conditioncodes DESCRIPTION + TRADING PERIOD + TRADING STATUS /tradingstatuses

**Table 9-15: Event Types by Subservice** 

For a breakdown of each message returned for your subservice, please see Table 9-16.

#### **Breakdown of Event Type Fields**

Table 9-16 describes the breakdown of each event type's field array. Each name given to the field array is the pluralized form of the aforementioned event type value (e.g., The DESCRIPTION event type value (as found in Table 9-15) will have an associated field array name of DESCRIPTIONS).

**Table 9-16: Event Type Fields** 

Field Name	Туре	Contents
DESCRIPTIONS	SourceReferenceDescriptions	Contains the feed EID and feed source, along with a list of DESCRIPTION entries containing each item's expanded name of the data contributor or exchange and local source of the composite source for lookup to condition code and broker.
BROKER_CODES	SourceReferenceBrokerCodes	Contains the feed EID and feed source, along with a list of BROKER_CODE entries containing each item's Bloomberg mnemonic and associated name.
TRADE_COND_CODES	SourceReferenceTradeConditionCodes	Contains the feed EID and feed source, along with a list of TRADE_COND_CODE entries containing each item's Bloomberg mnemonic(s) for special conditions on the trade, condition code, trade category, short name for the sale condition, ESMA transaction code and more.

a. All subservices will return INITPAINT and REFRESH event messages. However, /ticksizes will also return UPDATE event messages."

**Table 9-16: Event Type Fields** 

Field Name	Туре	Contents
QUOTE_COND_CODES	SourceReferenceQuoteConditionCodes	Contains the feed EID and feed source, along with a list of QUOTE_COND_CODE entries containing each item's quote condition mnemonic, Bloomberg condition code, quote condition short name and Provider assigned condition code mnemonic(s).
MKTDEPTH_COND_CODES	SourceReferenceMarketDepthConditionCodes	Contains the feed EID and feed source, along with a list of MKTDEPTH_COND_CODE entries containing each item's Bloomberg mnemonic, for the condition, short name for the condition and Provider assigned condition code mnemonic(s).
TRADING_PERIODS	SourceReferenceTradingPeriods	Contains the feed EID and feed source, along with a list of TRADING_PERIOD entries containing each item's Bloomberg assigned mnemonic for the current trading period of a security, Bloomberg's short name for the current trading period of the security, and Bloomberg's assigned simplified status mnemonic for the current market status of a security.
TRADING_STATUSES	SourceReferenceTradingStatuses	Contains the feed EID and feed source, along with a list of TRADING_PERIOD entries containing each item's Bloomberg assigned mnemonic for the current trading status of a security, Bloomberg's short name for the market status on a source, and Bloomberg's assigned simplified status mnemonic for the current market status of a security.
TICK_SIZE_TABLES	TickSizeTable	Contains the feed EID, feed source, table field name, table identifier, percent field name, table type and frequency at which the tick size can change, along with a list of TICK_SIZE_TABLE_ROW entries containing each item's type of tick size value, lower/upper bounds value, and tick size value used for the range.

#### **Handling Multiple Messages (a.k.a. Fragments)**

- As you will see, initial paint messages can be split into one or more smaller messages in the case where the returned data is too large to fit into a single message. It will be up to you to handle this in your application.
- You will achieve this by checking the Fragment type of any SUBSCRIPTION\_DATA
  event SourceReferenceUpdates message. The Fragment enum is used to indicate
  whether a message is a fragmented message or not and what position it occurs
  within the chain of split fragmented messages. If the SourceReferenceUpdates is

split into two parts, then the first message will have a Fragment type value of FRAGMENT\_START and a last message of FRAGMENT\_END. If the SourceReferenceUpdates is split into more than 2 parts, all middle Fragments will be of type FRAGMENT\_INTERMEDIATE.

**Table 9-17: Fragment Type Enumerators** 

Message::Fragment Type Enumerators			
FRAGMENT_NONE	Message is not fragmented		
FRAGMENT_START	The first fragmented message		
FRAGMENT_INTERMEDIATE	Intermediate fragmented messages		
FRAGMENT_END	The last fragmented message		

#### **Data Response For Subscription**

Here is sample output for a Source Reference subscription to "//blp/srcref/ticksizes/eid/14014":

```
************
* INITIAL SNAPSHOT
***********
SourceReferenceUpdates = {
   SOURCE REF EVENT TYPE RT = DESCRIPTION
   SOURCE REF EVENT SUBTYPE RT = INITPAINT
   EID = 35009
   DESCRIPTIONS[] =
      DESCRIPTIONS = {
          FEED SOURCE = LN
          FEED EID = 14014
          DESCRIPTION[] =
              DESCRIPTION = {
                  FEED SOURCE DES RT = London Stock Exchange Domestic
-- MORE --
SourceReferenceUpdates = {
   SOURCE REF EVENT TYPE RT = TICK SIZE TABLE
   SOURCE REF EVENT SUBTYPE RT = INITPAINT
   EID = 35009
   TICK SIZE TABLES[] =
       TICK SIZE TABLES = {
          FEED SOURCE = LN
          FEED EID = 14014
          TICK SIZE TABLE IDENTIFIER RT = 2871
          TICK SIZE TABLE TYPE RT = PRICE
          TICK SIZE TABLE UPDATE FREQ RT = DAILY
          TICK SIZE TABLE FIELD NAME RT = LAST TRADE
```

```
TICK SIZE TABLE ROW[] =
               TICK SIZE TABLE ROW = {
                  TICK SIZE TABLE PRICE TYPE RT = ABSOLUTE
                  TICK_SIZE_TBL_BAND_TICK_SIZE_RT = 0.050000
                  TICK SIZE TBL BAND LOWER VAL RT = 0.000000
                  TICK SIZE TBL BAND UPPER_VAL_RT = 10000000000.000000
       }
-- MORE --
******************
* DAILY REFRESH
*************
SourceReferenceUpdates = {
   SOURCE REF EVENT TYPE RT = DESCRIPTION
   SOURCE REF EVENT SUBTYPE RT = REFRESH
   EID = 35009
   DESCRIPTIONS[] =
       DESCRIPTIONS = {
           FEED SOURCE = LN
           FEED EID = 14014
           DESCRIPTION[] =
               DESCRIPTION = {
                  FEED SOURCE DES RT = London Stock Exchange Domestic
-- MORE --
SourceReferenceUpdates = {
   SOURCE REF EVENT TYPE RT = TICK SIZE TABLE
   SOURCE REF EVENT SUBTYPE RT = REFRESH
   EID = 35009
   TICK SIZE TABLES[] =
       TICK SIZE TABLES = {
          FEED SOURCE = LN
           FEED EID = 14014
           TICK SIZE TABLE IDENTIFIER RT = 5977
           TICK SIZE TABLE TYPE RT = PRICE
           TICK SIZE TABLE UPDATE FREQ RT = DAILY
           TICK SIZE TABLE FIELD NAME RT = LAST TRADE
             TICK SIZE TABLE ROW[] =
               TICK SIZE TABLE ROW = {
                  TICK SIZE TABLE PRICE TYPE RT = ABSOLUTE
                  TICK SIZE TBL BAND TICK SIZE RT = 0.000100
                  TICK_SIZE_TBL_BAND_LOWER_VAL_RT = 0.000100
                  TICK SIZE TBL BAND UPPER VAL RT = 10.000000
               }
               TICK SIZE TABLE ROW = {
                  TICK SIZE TABLE PRICE TYPE RT = ABSOLUTE
                  TICK SIZE TBL BAND TICK SIZE RT = 0.010000
                  TICK_SIZE_TBL_BAND_LOWER_VAL_RT = 10.000000
                  TICK SIZE TBL BAND UPPER VAL RT = 100.000000
-- MORE --
```

```
* TICKSIZE INTRADAY UPDATE
SourceReferenceUpdates = {
   SOURCE REF EVENT TYPE RT = TICK SIZE TABLE
   SOURCE REF EVENT SUBTYPE RT = UPDATE
   EID = 35009
   TICK SIZE TABLES[] =
       TICK SIZE TABLES = {
          FEED SOURCE = LN
          FEED EID = 14014
          TICK SIZE TABLE IDENTIFIER RT = 5995
          TICK SIZE TABLE TYPE RT = PRICE
          TICK SIZE TABLE UPDATE FREQ RT = DAILY
          TICK SIZE TABLE FIELD NAME RT = LAST TRADE
          TICK SIZE TABLE ROW[] =
              TICK SIZE TABLE ROW = {
                  TICK SIZE TABLE PRICE TYPE RT = ABSOLUTE
                  TICK SIZE TBL BAND TICK SIZE RT = 0.300000
                  TICK SIZE TBL BAND LOWER VAL RT = 0.250000
                  TICK SIZE TBL BAND UPPER VAL RT = 100000000.000000
-- MORE --
```

In the above sample output, a subscription containing the subservice "/ticksizes" was made, which means that you can expect to receive "INITPAINT" and "REFRESH" event types (i.e. SOURCE\_REF\_EVENT\_TYPE\_RT) messages containing "DESCRIPTION" and "TICK\_SIZE\_TABLE" event sub-types (i.e. SOURCE\_REF\_EVENT\_SUBTYPE\_RT). In addition to the aforementioned messages, which are standard for all of the subservice requests, you will also receive "UPDATE" event type messages, which are unique to the / ticksizes subservice. However, there will not be an UPDATE "DESCRIPTION" message sent.

Taking a look at the sample output above, you will notice that every SourceReferenceUpdates message contains the standard event type, sub-type and EID single-value fields, along with an array of fields applicable for that event type. For instance, in the message containing the event type of "TICK\_SIZE\_TABLE" you will find an array of "TICK\_SIZE TABLES" fields.

## **A Schemas**

#### A.1 Overview

Each of the following sections provides an overview of the request options and response structure for each request type within each of the Bloomberg API services. A service is defined by a request and a response schema. In the following sections the request schema is broken into tables detailing all options and arguments and example syntax. The response schema is represented graphically.

#### A.2 Reference Data Service //blp/refdata

**Note:** B-PIPE supports only the ReferenceDataRequest type on the Reference Data Service. All other request types on the ReferencefDataService are not supported by B-PIPE.

#### A.2.1 Operations

Operation Name	Request Type	Response Type	Description
HistoricalDataRequest	HistoricalDataRequest	HistoricalDataResponse	Request Historical Data
IntraDayTickRequest	IntraDayTickRequest	IntraDayTickResponse	Request Intraday Tick Data
IntraDayBarRequest	IntraDayBarRequest	IntradayBarResponse	Request Intraday Bar Data
ReferenceDataRequest	ReferenceDataRequest	ReferenceDataResponse	Request Reference Data
PortfolioDataRequest	PortfolioDataRequest	PortfolioDataResponse	Request Portfolio Data
BeqsRequest	BeqsRequest	BeqsResponse	Request EQS Screen Data

#### A.2.2 ReferenceDataRequest: Sequence

Securities: A stock or bond.			
Element	Element Value	Туре	Description
securities	string array	string	See <u>"Security/Securities" on page 77</u> for additional details.
<pre>Example Syntax: Element securities = request.GetElement("securities");</pre>			

securities.AppendValue("VOD LN Equity");

Fields: the reference fields desired which correspond to data points. See FLDS<GO> for a list of more information.

Element	Element Value	Туре	Description	
fields		string	See <u>"Fields" on page 79</u> for additional details.	
Example Syntax: Element fields	nt fields = red .AppendValue('	_		
Overrides: Append overrid	es to modify the ca	alculation		
Element	Element Value	Туре	Description	
fieldID		string	field mnemonic, PRICING_SOURCE, or field alpha-numeric, PR092. Review <b>FLDS<go></go></b> for list of possible overrides.	
value		string	the desired override value	
overri	t override1 =	override t("fieldI	es.AppendElement(); d", "PRICING_SOURCE");	
Return Entitlements: return	rns the entitlement	identifiers	associated with security.	
Element	Element Value	Туре	Description	
returnEids	TRUE or FALSE	Boolean	Setting this to true will populate fieldData with an extra element containing a name and value for the EID date.	
Example Syntax: reque	st.Set("return	nEids", t	crue);	
Return Formatted Value:	returns all data as	a data type	string	
Element	Element Value	Туре	Description	
returnFormattedValue	TRUE or FALSE	Boolean	Setting to true will force all data to be returned as a string.	
Example Syntax: reque	st.Set("return	Formatte	dValue", true);	
Use UTC Time: return date	and time values a	as Coordina	ited Universal Time (UTC) values	
Element	Element Value	Туре	Description	
useUTCTime	TRUE or FALSE	Boolean	Setting to true returns values in UTC. Setting this to false will default to the <b>TZDF<go></go></b> settings of the requestor.	
Example Syntax: reque	st.Set("useUTC	CTime", t	rue);	
Forced Delay: returns the latest reference data up to the delay period.				
Element	Element Value	Туре	Description	
forcedDelay	TRUE or FALSE	Boolean	Setting to true will return the latest data up to the delay period specified by the exchange for this security. For example requesting VOD LN Equity and PX_LAST will return a snapshot of the last price from 15mins ago.	
<pre>Example Syntax: request.Set("forcedDelay", true);</pre>				

#### A.2.3 ReferenceDataResponse: Choice

Figure A-1 provides the structure of a ReferenceDataResponse. See <u>"Reference Data Service Response" on page 182</u> for more information.

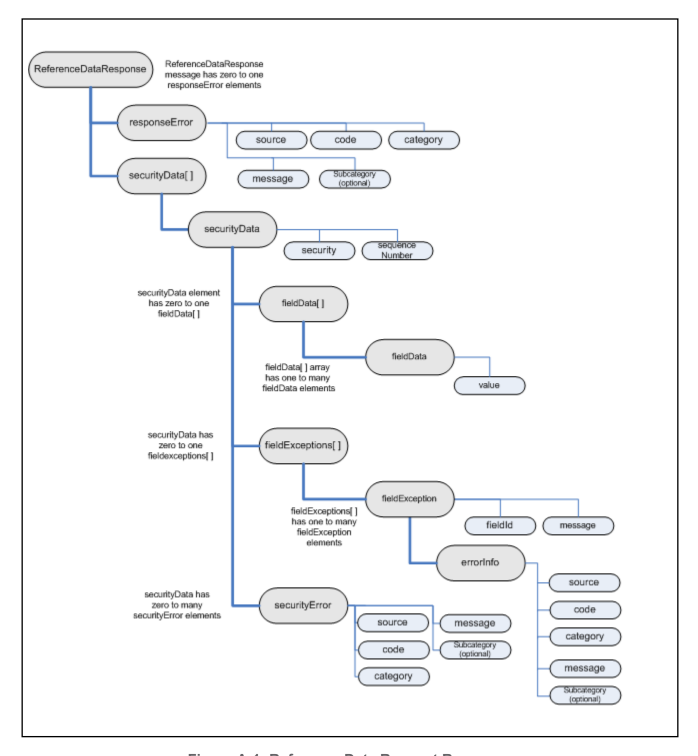


Figure A-1: Reference Data Request Response

#### A.2.4 HistoricalDataRequest: Sequence

Securities: A stock or bon	d.		
Element	Element Value	Type	Description
securities		string	See <u>"Security/Securities" on page 77</u> for additional details.
	t securities = reques .ue("VOD LN Equity");	st.GetElem	ent("securities");
Fields: the reference fields information.	desired which correspond	to data points	s. See <b>FLDS<go></go></b> for a list of more
Element	Element Value	Туре	Description
fields		string array	See <u>"Fields" on page 79</u> for additional details.
	nt fields = request.G .AppendValue("PX_LAS		("fields");
Start Date: the first date or	the period to retrieve data		
Element	Element Value	Type	Description
startDate	yyyymmdd	string	The start date in a year/month/day format.
Example Syntax: reque	st.Set("startDate",	"20090601"	);
End Date: the end date of	the period to retrieve data		
Element	Element Value	Type	Description
endDate	yyyymmdd	string	The end date in a year/month/day format. This will default to the current day if not specified.
Example Syntax: reques	st.Set("endDate", "20	100601");	
<b>Period Adjustment:</b> Determine the period Selection.	mine the frequency and cal	endar type of	the output. To be used in conjunction
Element	Element Value	Туре	Description
periodicityAdjustment	ACTUAL	string	These revert to the actual date fror today (if the end date is left blank) or from the End Date
		- 4 - 2	
	CALENDAR	string	For pricing fields, these revert to the last business day of the specified calendar period. Calendar Quarter (CQ), Calendar Semi-Annually (CS) or Calendar Yearly (CY).

Element	Element Value	Туре	Description
periodicitySelection	DAILY	string	Returns one data point per day
	WEEKLY	string	Returns one data point per week
	MONTHLY	string	Returns one data point per month
	QUARTERLY	string	Returns one data point per quarter
	SEMI_ANNUALLY	string	Returns one data point per half yea
	YEARLY	string	Returns one data point per year
Example Syntax: reque	st.Set("periodicitySele	ction",	"DAILY");
Currency: Amends the val	ue from local to desired current	y	
Element	Element Value	Туре	Description
currency	Currency of the ISO code, e.g., USD, GBP	string	The 3 letter ISO code. View WCV <go> on the BLOOMBERG PROFESSIONAL service for a list of currencies.</go>
Example Syntax: reque	st.Set("currency", "USD	");	
Override Options: Indicate	s whether to use the average o	r the closir	ng price in quote calculation.
Element	Element Value	Туре	Description
overrideOption	OVERRIDE_OPTION_CLOS E	string	Use the closing price in quote calculation
	OVERRIDE_OPTION_GPA	string	Use the average price in quote calculation
Example Syntax: reque	st.Set("overrideOption"	, "OVER	RIDE_OPTION_GPA");
<b>Pricing Options:</b> Sets que (depending on pricing sou		nstrument	whose default value is quoted in yield
Element	Element Value	Туре	Description
pricingOption	PRICING_OPTION_PRICE	string	Set quote to price
	PRICING_OPTION_YIELD	string	Set quote to yield
Example Syntax: reque	st.Set("pricingOption",	"PRICIN	NG_OPTION_PRICE");
Non Trading Day Fill Opt	ion: Sets to include/exclude no	n trading	days where no data was generated.
Element	Element Value	Туре	Description
nonTradingDayFillOption	NON_TRADING_WEEKDAYS	string	Include all weekdays (Monday to Friday) in the data set
	ALL_CALENDAR_DAYS	string	Include all days of the calendar in the data set returned
	ACTIVE_DAYS_ONLY	string	Include only active days (days where the instrument and field pair updated) in the data set returned

Non Trading Day Fill Meth returned.	nod: If data is to be displayed	for non trad	ling days what is the data to be	
Element	Element Value	Туре	Description	
nonTradingDayFillMethod	PREVIOUS_VALUE	string	Search back and retrieve the previous value available for this security field pair. The search back period is up to one month.	
	NIL_VALUE	string	Returns blank for the "value" value within the data element for this field.	
Example Syntax: reques	t.Set("nonTradingDayFi	llMethod	", "PREVIOUS_VALUE");	
Max Data Points: the maxi	mum number of data points to	return.		
Element	Element Value	Туре	Description	
maxDataPoints		integer	The response will contain up to X data points, where X is the integer specified. If the original data set is larger than X, the response will be a subset, containing the last X data points. Hence the first range of data points will be removed.	
Example Syntax: reques	t.Set("maxDataPoints",	100);		
Return Entitlements: retur	rns the entitlement identifiers a	associated v	vith security.	
Element	Element Value	Туре	Description	
returnEids	TRUE or FALSE	Boolean	Setting this to TRUE will populate fieldData with an extra element containing a name and value for the EID date.	
Example Syntax: reques	t.Set("returnEIDs", ti	rue);		
Return Relative Date: retu	rns data with a relative date.			
Element	Element Value	Туре	Description	
returnRelativeDate	TRUE or FALSE	Boolean	Setting this to true will populate fieldData with an extra element containing a name and value for the relative date. For example RELATIVE_DATE = 2002 Q2	
Example Syntax: reques	t.Set("returnRelative	Date", tr	ue);	
Adjustment Normal: Adjus	st for "change on day"			
Element	Element Value	Туре	Description	
adjustmentNormal	TRUE or FALSE	Boolean	Adjust historical pricing to reflect: Regular Cash, Interim, 1st Interim, 2nd Interim, 3rd Interim, 4th Interim, 5th Interim, Income, Estimated, Partnership Distribution, Final, Interest on Capital, Distribution, Prorated.	
<pre>Example Syntax: request.Set("adjustmentNormal", true);</pre>				

Element	Element Value	Туре	Description
adjustmentAbnormal	TRUE or FALSE	Boolean	Adjust historical pricing to reflect: Special Cash, Liquidation, Capital Gains, Long-Term Capital Gains, Short-Term Capital Gains, Memorial, Return of Capital, Rights Redemption, Miscellaneous, Return Premium, Preferred Rights Redemption, Proceeds/Rights, Proceeds/Shares, Proceeds/ Warrants.
Example Syntax: reque	st.Set("adjustmentAbno	rmal", tr	ue);
Adjustment Split: Capita	l Changes Defaults	1	
Element	Element Value	Туре	Description
adjustmentSplit	TRUE or FALSE	Boolean	Adjust historical pricing and/or volume to reflect: Spin-Offs, Stock Splits/Consolidations, Stock Dividend/Bonus, Rights Offerings/ Entitlement.
Example Syntax: reque	st.Set("adjustmentSplit	t", true)	;
Adjustment Follow DPD	F: Follow the BLOOMBERG PR	ROFESSION	NAL service function <b>DPDF<go></go></b>
Element	Element Value	Туре	Description
adjustmentFollowDPDF	TRUE or FALSE	Boolean	Setting to true will follow the DPDF <go> BLOOMBERG PROFESSIONAL service function. True is the default setting for this option.</go>
Example Syntax: reque	st.Set("adjustmentFollo	wDPDF",	true);
CalendarCodeOverride: religion.	Returns the data based on the	calendar of	the specified country, exchange, or
Element	Element Value	Туре	Description
calendarCodeOverride	CDR <go> calendar type</go>	String	Returns the data based on the calendar of the specified country, exchange, or religion from CDR <go>. Taking a two characte calendar code null terminated string. This will cause the data to be aligned according to the calendar and including calendar holidays. Only applies only to DAILY requests.</go>

CalendarOverridesInfo: Returns data based on the calendar code of multiple countries, exchanges, or
religious calendars from CDR <go>.</go>

Element	Element Value	Туре	Description
calendarOverrides	CDR <go> calendar type</go>	String array	Accepts a two-character calendar code null-terminated string of multiple country, exchange, or religious calendars from CDR <go>. This will cause the data to be aligned according to the set calendar(s) including their calendar holidays. Only applies to DAILY requests.</go>
calendareOverrides Operation	CDR_AND	String	Default value. Returns the intersection of trading days. That is, a data point is returned if a date is a valid trading day in all calendar codes specified in the request.
	CDR_OR	String	Returns the union of trading days. That is, a data point is returned if a date is a valid trading day for any of the calendar codes specified in the request.

**Example Syntax:** Element cdrOverridesInfo = request.GetElement("calendarOverridesInfo");

Element cdrOverrides = cdrOverridesInfo.GetElement("calendarOverrides");

cdrOverrides.AppendValue("US");
cdrOverrides.AppendValue("JN");

cdrOverridesInfo.SetElement ("calendarOverridesOperation", "CDR\_AND");

NOTE: "calendarOverridesOperation" can be omitted only if one "calendarOverrides" is specified.

Overrides: Append overrides to modify the calculation.			
Element	Element Value	Type	Description
fieldID		string	Specify a field mnemonic or alphanumeric, such as PR092 or PRICING_SOURCE. Review FLDS <go> for list of possible overrides.</go>
value		string	The desired override value

#### A.2.5 HistoricalDataResponse: Choice

Figure A-2 provides the structure of a Historical Data Response. See <u>"Reference Data Service Response" on page 182</u> for more information.

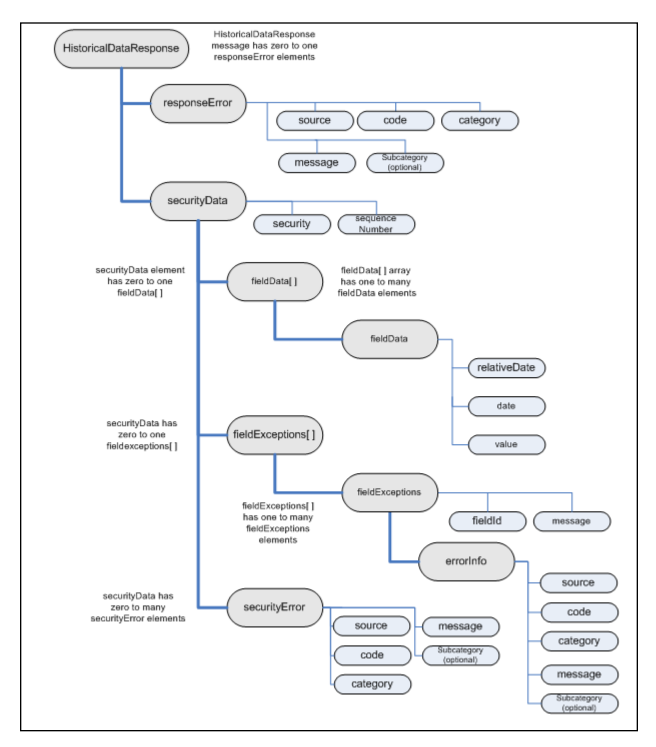


Figure A-2: Historical Data Response

### A.2.6 IntradayTickRequest: Sequence

Securities: A stock or bond.				
Element	Element Value	Туре	Description	
securities		string	See <u>"Security/Securities" on page 77</u> for additional details.	
Example Syntax: Element request.Set("securit		_	GetElement("securities");	
Start Date: the first date of	the period to retrie	eve data		
Element	Element Value	Туре	Description	
startDateTime	yyyy-mm-dd Thh:mm:ss	string	The start date and time.	
Example Syntax: reque	st.Set("startI	DateTime",	, "2010-04-27 <b>T</b> 15:55:00");	
End Date: the end date of	the period to retrie	ve data		
Element	Element Value	Туре	Description	
endDateTime	yyyy-mm-dd Thh:mm:ss	string	The end date and time.	
Example Syntax: reques	st.Set("endDat	eTime", "	2010-04-27T16:00:00");	
Event Type: The requeste	ed data event type	9		
Element	Element Value	Туре	Description	
eventType	TRADE	string	Corresponds to LAST_PRICE	
	BID	string	Depending on the exchange bid ticks will be returned as BID, BID_BEST or BEST_BID.	
	ASK	string	Depending on the exchange ask ticks will be returned as ASK, ASK_BEST or BEST_ASK.	
	BID_BEST	string	Depending on the exchange bid ticks will be returned as BID, BID_BEST or BEST_BID.	
	ASK_BEST	string	Depending on the exchange ask ticks will be returned as ASK, ASK_BEST or BEST_ASK.	
	MID_PRICE	string	MID_PRICE only applies to the LSE. The mid price is equal to the sum of the best bid price and the best offer price divided by two, and rounded up to be consistent with the relevant price format.	
	AT_TRADE	string	Automatic trade for London Sets stocks.	
	BEST_BID	string	Depending on the exchange bid ticks will be returned as BID, BID_BEST or BEST_BID.	
	BEST_ASK	string	Depending on the exchange ask ticks will be returned as ASK, ASK_BEST or BEST_ASK.	
<pre>Example Syntax: request.Set("eventType", "TRADE");</pre>				

<b>Include Condition Codes:</b> return any condition codes that may be associated to a tick, which identifies extraordinary trading and quoting circumstances.			
Element Value	Туре	Description	
TRUE or FALSE	Boolean	A comma delimited list of exchange condition codes associated with the event. Review QR <go> for more information on each code returned.</go>	
t.Set("includ	eConditio	nCodes", true);	
Include Non Plottable Events: return ticks in the response that have condition codes			
Element Value	Туре	Description	
TRUE or FALSE	Boolean	Returns all ticks, including those with condition codes.	
t.Set("includ	eNonPlott	ableEvents", true);	
Include Exchange Codes: return the exchange code of the trade			
Element Value	Туре	Description	
TRUE or FALSE	Boolean	The exchange code where this tick originated. Review <b>QR<go></go></b> for more information.	
t.Set("includ	eExchange	Codes", true);	
ns the entitlement	identifiers a	ssociated with security.	
Element Value	Туре	Description	
TRUE or FALSE	Boolean	Option on whether to return EIDs for the security.	
t.Set("return	Eids", tr	ue);	
urn the broker coo	le of the trac	de	
Element Value	Туре	Description	
TRUE or FALSE	Boolean	The broker code for Canadian, Finnish, Mexican, Philippine, and Swedish equities only. The Market Maker Lookup screen, <b>MMTK<go></go></b> , displays further information on market makers and their corresponding codes.	
t.Set("includ	eBrokerCo	des", true);	
ide Codes: return	transaction	codes	
Element Value	Туре	Description	
TRUE or FALSE	Boolean	The Reporting Party Side. The following values appear: -B: A customer transaction where the dealer purchases securities from the customerS: A customer transaction where the dealer sells securities to the customerD: An inter-dealer transaction (always from the sell side).	
	TRUE or FALSE  t. Set ("includ return the exchare FALSE  t. Set ("includ return the broker coordinate for FALSE  t. Set ("return the broker coordinate for FALSE  t. Set ("includ return the broker coordinate for FALSE  t. Set ("includ return the broker coordinate for FALSE  t. Set ("includ return the broker coordinate for FALSE)  t. Set ("includ return the broker coordinate for FALSE)	TRUE or FALSE  TRUE or Boolean  TRUE or FALSE  TRUE or Boolean  TRUE or FALSE	

Include Bank/Market Identifier Codes: return bank or market identifier code			
Element	Element Value	Туре	Description
includeBicMicCodes	TRUE or FALSE	Boolean	The BIC, or Bank Identifier Code, as a 4-character unique identifier for each bank that executed and reported the OTC trade, as required by MiFID. BICs are assigned and maintained by SWIFT (Society for Worldwide Interbank Financial Telecommunication). The MIC is the Market Identifier Code, and this indicates the venue on which the trade was executed.
<pre>Example Syntax: request.Set("includeBicMicCodes", true);</pre>			

#### A.2.7 IntradayTickResponse: Choice

Figure A-3 provides the structure of an Intraday Tick Response. See <u>"Reference Data Service Response" on page 182</u> for more information.

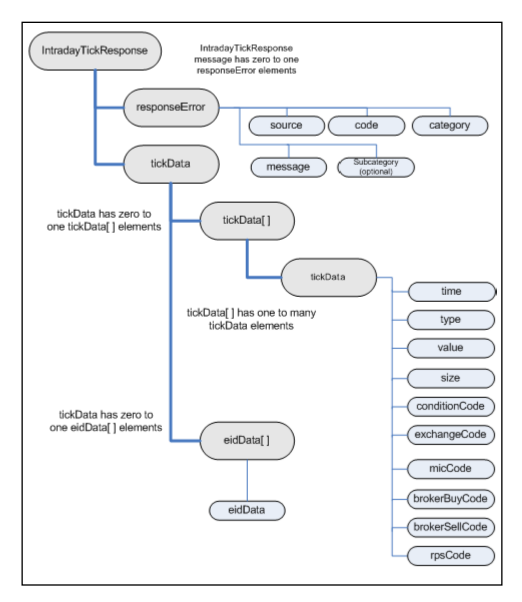


Figure A-3: IntradayTickResponse

#### A.2.8 IntradayBarRequest: Sequence

Securities: A stock or bond.				
Element	Element Value	Туре	Description	
securities		string	See <u>"Security/Securities" on page 77</u> for additional details.	
<pre>Example Syntax: Element securities = request.GetElement("securities"); request.Set("security", "VOD LN Equity");</pre>				
Start Date: the first date of	the period to retrie	eve data		
Element	Element Value	Туре	Description	
startDateTime	yyyy-mm-dd Thh:mm:ss	string	The start date and time.	
Example Syntax: reque	st.Set("startI	DateTime",	, "2010-04-27T15:55:00");	
End Date: the end date of	the period to retrie	ve data		
Element	Element Value	Туре	Description	
endDateTime	yyyy-mm-dd Thh:mm:ss	string	The end date and time.	
Example Syntax: reques	t.Set("endDat	eTime", "	2010-04-27T16:00:00");	
Event Type: The requested data event type				
Element	Element Value	Туре	Description	
eventType	TRADE	string	Corresponds to LAST_PRICE	
	BID	string	Depending on the exchange bid ticks will be returned as BID, BID_BEST or BEST_BID.	
	ASK	string	Depending on the exchange ask ticks will be returned as ASK, ASK_BEST or BEST_ASK.	
	BID_BEST	string	Depending on the exchange bid ticks will be returned as BID, BID_BEST or BEST_BID.	
	ASK_BEST	string	Depending on the exchange ask ticks will be returned as ASK, ASK_BEST or BEST_ASK.	
	BEST_BID	string	Depending on the exchange bid ticks will be returned as BID, BID_BEST or BEST_BID.	
	BEST_ASK	string	Depending on the exchange ask ticks will be returned as ASK, ASK_BEST or BEST_ASK.	
<pre>Example Syntax: request.Set("eventType", "TRADE");</pre>				
Interval: the length of each bar returned				
Element	Element Value	Туре	Description	
interval	11440	integer	Sets the length of each time bar in the response. Entered as a whole number, between 1 and 1440 in minutes. If omitted, the request will default to one minute. One minute is the lowest possible granularity.	
<pre>Example Syntax: request.Set("interval", 60);</pre>				

Gap Fill Initial Bar: populate an empty bar with previous value				
Element	Element Value	Туре	Description	
gapFillInitialBar	TRUE or FALSE	Boolean	When set to true, a bar contains the previous bar values if there was no tick during this time interval.	
Example Syntax: reques	<pre>Example Syntax: request.Set("gapFillInitialBar", true);</pre>			
Return Entitlements: returns the entitlement identifiers associated with security.				
Element	Element Value	Туре	Description	
returnEids	TRUE or FALSE	Boolean	Option on whether to return EIDs for the security.	
Example Syntax: reques	st.Set("return	Eids", tr	ue);	
Adjustment Normal: Adjustment No	st "change on day	1		
Element	Element Value	Туре	Description	
adjustmentNormal	TRUE or FALSE	Boolean	Adjust historical pricing to reflect: Regular Cash, Interim, 1st Interim, 2nd Interim, 3rd Interim, 4th Interim, 5th Interim, Income, Estimated, Partnership Distribution, Final, Interest on Capital, Distribution, Prorated.	
Example Syntax: reques	st.Set("adjust	mentNorma	l", true);	
Adjustment Abnormal: Ad	djust for Abnormal	Cash Divide	ends	
Element	Element Value	Туре	Description	
adjustmentAbnormal	TRUE or FALSE	Boolean	Adjust historical pricing to reflect: Special Cash, Liquidation, Capital Gains, Long-Term Capital Gains, Short-Term Capital Gains, Memorial, Return of Capital, Rights Redemption, Miscellaneous, Return Premium, Preferred Rights Redemption, Proceeds/Rights, Proceeds/Shares, Proceeds/Warrants.	
Example Syntax: reques	st.Set("adjust	mentAbnor	mal", true);	
Adjustment Split: Capital Changes Defaults				
Element	Element Value	Туре	Description	
adjustmentSplit	TRUE or FALSE	Boolean	Adjust historical pricing and/or volume to reflect: Spin-Offs, Stock Splits/Consolidations, Stock Dividend/Bonus, Rights Offerings/ Entitlement.	
<pre>Example Syntax: request.Set("adjustmentSplit", true);</pre>				
Adjustment Follow DPDF: Follow the BLOOMBERG PROFESSIONAL service function DPDF <go></go>				
Element	Element Value	Туре	Description	
adjustmentFollowDPDF	TRUE or FALSE	Boolean	Setting to true will follow the <b>DPDF<go></go></b> BLOOMBERG PROFESSIONAL service function. True is the default setting for this option	
<pre>Example Syntax: request.Set("adjustmentFollowDPDF", true);</pre>				

#### A.2.9 IntradayBarResponse: Choice

Figure A-4 provides the structure of an Intraday Bar Response. See <u>"Reference Data Service Response" on page 182</u> for more information.

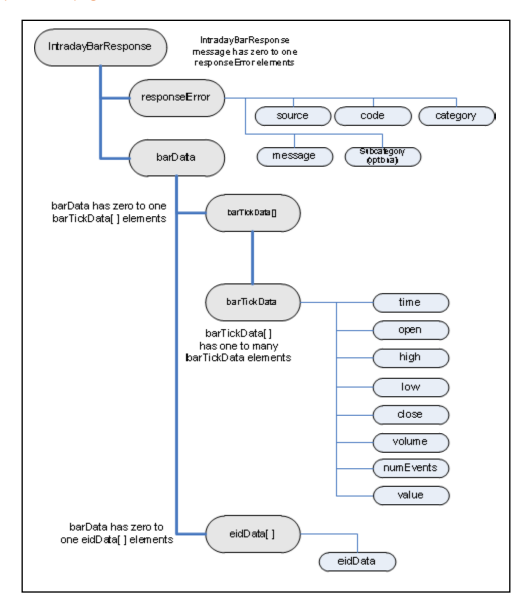


Figure A-4: IntradayBarResponse

#### A.2.10 PortfolioDataRequest: Sequence

Constitution A Double in ID			
Securities: A Portfolio ID	T		
Element	Element Value	Type	Description
securities	string array	string	The users portfolio is identified by it's Portfolio ID, which can be found on the upper right hand corner of the settings tab on the portfolio's <b>PRTU<go></go></b> page on the BLOOMBERG PROFESSIONAL service.
<pre>Example Syntax: Element securities = request.GetElement("securities"); securities.AppendValue("UXXXXXXX-X Client");</pre>			
Fields: The desired reference fields.			
Element	Element Value	Туре	Description
fields		string	The fields that can be used are PORTFOLIO_MEMBER PORTFOLIO_MPOSITION, PORTFOLIO_MWEIGHT & PORTFOLIO_DATA.
<pre>Example Syntax: Element fields = request.GetElement("fields");</pre>			
<b>Overrides:</b> The Portfolio information can also be accessed historically by using the REFERENCE_DATE override field by supplying the date in 'yyyymmdd' format.			
Element	Element Value	Туре	Description
fieldId		string	Field mnemonic "REFERENCE_DATE"
value		string	The date in 'yyyymmdd' format.
<pre>Example Syntax: Element overrides = request["overrides"];</pre>			

#### A.2.11 PortfolioDataResponse: Choice

Figure A-5 provides the structure of a PortfolioDataResponse. See <u>"Reference Data Service Response" on page 182</u> for more information.

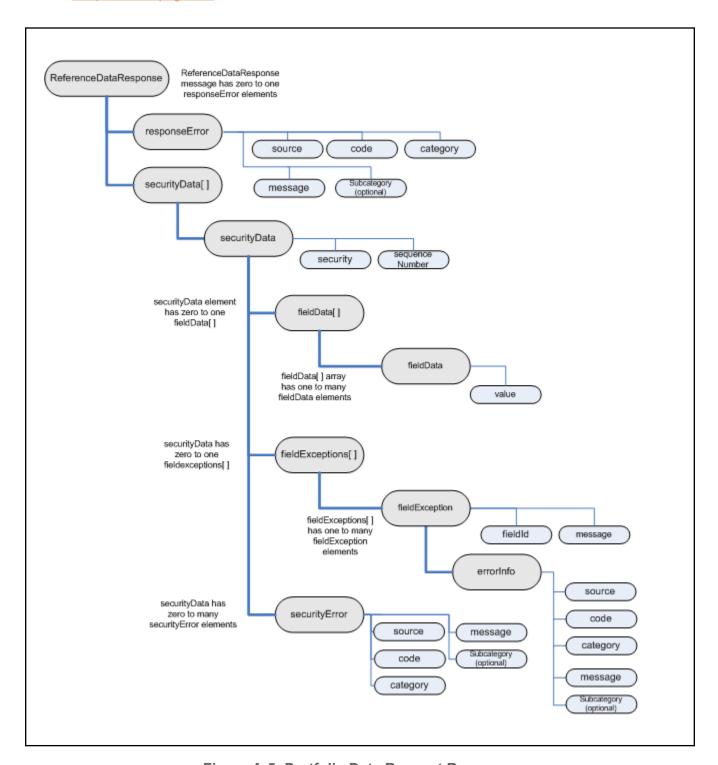


Figure A-5: Portfolio Data Request Response

### A.2.12 BEQSRequest: Sequence

screenName: An EQS screen name			
Element	Element Value	Туре	Description
screenName	string	string	(Required) The name of the screen to execute. It can be a user defined EQS screen or one of the Bloomberg Example screens on EQS <go> on the BLOOMBERG PROFESSIONAL service.</go>
Example Syntax: r	equest.Set("screen	Name", "	'Global Volume Surges");
screenType: Screen	Туре.		
Element	Element Value	Туре	Description
screenType	PRIVATE or GLOBAL	string	Use PRIVATE for user-defined EQS screen. Use GLOBAL for Bloomberg EQS screen.
Example Syntax:	request.Set("screer	nType",	"GLOBAL");
languageld: Specify	the language for field na	ames to be	returned for screen data
Element	Element Value	Туре	Description
languageld (optional)		string	The following languages are supported: ENGLISH, KANJI, FRENCH, GERMAN, SPANISH, PORTUGUESE, ITALIAN, CHINESE_TRA, KOREAN, CHINESE_SIM, THAI, SWED, FINNISH, DUTCH, MALAY, RUSSIAN, GREEK, POLISH, DANISH, FLEMISH, ESTONIAN, TURKISH, NORWEGIAN, LATVIAN, LITHUANIAN, INDONESIAN
Example Syntax: r	equest.Set("langua	geId", "	'FRENCH");
Group: Specify grou	p name.	T	
Element	Element Value	Туре	Description
Group (optional)		string	Screen folder name here as defined in EQS <go>.</go>
Example Syntax: request.Set("Group", "Global Emerging Markets");			
	S information can also be yyyymmdd' format.	accessed	historically by using the PitDate override field and
Element	Element Value	Туре	Description
fieldId		string	Field mnemonic "PiTDate"
value		string	The date in 'yyyymmdd' format.
<pre>Example Syntax: Element overrides = request.getElement("overrides");</pre>			

#### A.2.13 BEQSResponse: Choice

Figure A-1 provides the structure of a BEQSResponse. See <u>"Reference Data Service Response"</u> on page 182 for more information.

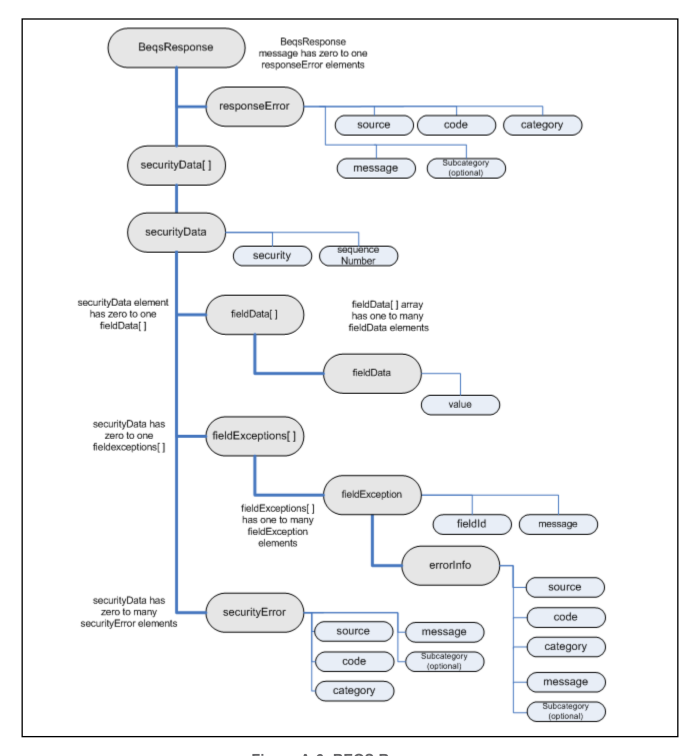


Figure A-6: BEQS Response

### A.2.14 Reference Data Service Response

Table A-1 and Table A-2 provides descriptions of the individual elements received in a reference data response. Please view pages <u>164</u>, <u>170</u>, <u>174</u>, <u>177</u>, and <u>181</u> for information on the structure of each response.

**Table A-1: Reference Data Service Response Elements** 

Element	Description		
responseError	Returned when a request cannot be completed for any reason. It is an errorInfo element.		
securityData[]	Contains an array of securityData elements		
securityData	Contains the response data for a specific security from a ReferenceDataRequest or a HistoricalDataRequest. It provides the security string specified in the request, the sequence number and can include fieldData[], fieldsExceptions[] and securityError elements.		
barData	Contains the response data for an IntradayBarRequest. It can provide a barTickData[] element and/or an eidData array element.		
barTickData[]	Contains an array of barTickData elements		
barTickData	Contains values associated to the bar, including time, open, high, low, close, volume, numEvents.		
tickData	Contains the response data for an IntradayTickRequest. It can provide a tickData[] element and/or an eidData array element.		
tickData[]	Contains an array of tickData elements		
tickData[]::tickData	Contains values associated to the eventType, including time, type, value, size, condition code, and exchange code.		
eidData[ ]	Contains a list of eidData values associated to the securities requested. If the requestor does not have the entitlement as per EXCH <go> then the identifiers will not be returned.</go>		
securityError	Returned when a request cannot be completed for any reason. It is a errorInfo element.		
fieldExceptions[]	Contains an array of fieldExceptions.		
fieldExceptions	Contains a field identifier, message and errorInfo element.		
fieldData[]	Contains an array of fieldData values		
fieldData	Reference Data Request: element with the fieldId and value		
	<b>Historical Data Request:</b> element with the relativeDate, Date, fieldId and value		
errorInfo	Contains values about the error which has occurred, including the source, code, category, message, and subcategory.		

**Table A-2: Reference Data Service Response Values** 

Element	Туре	Description	
security	String	The security requested. See <u>"Security/Securities" on page 77</u> for additional details	
eidData	Integer	Entitlement identifier (EID) associated to the requested security.	
sequenceNumber	Integer	Security sequence number, specifying the position of the security in the request.	
fieldId	String	Requested field represented as an alphanumeric or a Mnemonic, i.e. PR005 or PX_LAST.	
relativeDate	String	Relative date string associated with this historical data- point. This field will only be returned if "returnRelativeDate" historical data request option is specified as "true".	
Date	Date	Date associated with this historical data-point	
Time	DateTime	Tick time for an intraday tick request	
Туре	String	The event type for an intraday tick	
Value	Integer	Value of an eventType or field.	
	Double		
	String		
	Date		
	Time		
	Datetime		
Size	Integer	Size of an event for intraday tick data (for example, number of shares).	
conditionCode	String	A comma delimited list of exchange condition codes associated with the event.	
exchangeCode	String	Single character indicating exchange tick event origin.	
Source	String	Bloomberg internal error source information.	
Code	Integer	Bloomberg internal error code.	
Category	String	Bloomberg error classification. Used to determine the general classification of the failure.	
message	String	Human readable description of the failure.	
subcategory	String	(Optional) Bloomberg sub-error classification. Used determine the specific classification of the failure.	

**Table A-2: Reference Data Service Response Values** 

rpsCode	String	Transaction code. The following values appear: -B: A customer transaction where the dealer purchases securities from the customerS: A customer transaction where the dealersells securities to the customerD: An inter-dealer transaction (always from the sell side).
brokerBuyCode	String	The broker code for Canadian, Finnish, Mexican,
brokerSellCode	String	Philippine, and Swedish equities only. The Market Maker Lookup screen, <b>MMTK</b> on the BLOOMBERG PROFESSIONAL service, displays further information on market makers and their corresponding codes. To display the broker's name, enter: <b>MMID {market maker code} <go></go></b> .
micCode	String	The BIC, or Bank Identifier Code, as a 4-character unique identifier for each bank that executed and reported the OTC trade, as required by MiFID. BICs are assigned and maintained by SWIFT (Society for Worldwide Interbank Financial Telecommunication).  The MIC is the Market Identifier Code, and this indicates the venue on which the trade was executed.

## A.3 Schema for API Field Service //blp//apiflds

### A.3.1 Requests: Choice

Top level request to the service.

Element	Туре	Description
fieldInfoRequest	FieldInfoRequest	Request for field information.
fieldSearchRequest	FieldSearchRequest	Field search information.
categorizedFieldSearchRequest	CategorizedFieldSearch Request	See <u>"Categorized Field</u>
		Search Request" on
		<u>page 191</u> .

### A.3.2 Responses: Choice

Top level request to the service.

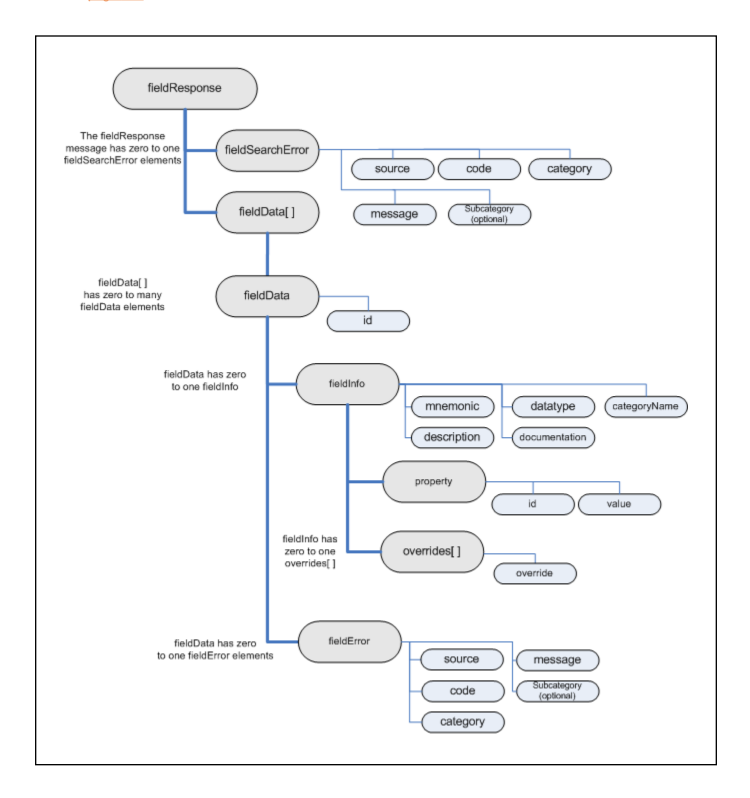
Element	Туре	Description
fieldResponse	FieldResponse	Field response information.
categorizedFieldResponse	CategorizedFieldResponse	See <u>"Categorized Field Search Request</u>
		Response" on page 192.

### A.3.3 Field Information Request

Identifier: the reference or streaming fields desired.					
Element	Element Value	Туре	Description		
id		string	See <u>"Fields" on page 79</u> for additional details. Fields can be specified as a alpha numeric or mnemonic.		
Example Syntax: Element	<pre>Example Syntax: Element idList = request.GetElement("id");</pre>				
<pre>request.Append("id", "LAST_PRICE");</pre>					
request.Append("id", "pq005");					
Return field documenation:					
Element	Element Value	Туре	Description		
returnFieldDocumentatio n	TRUE or FALSE	Boolean	Returns a description about the field as seen on FLDS <go>. Default value is false.</go>		
<pre>Example Syntax: request.Set("returnFieldDocumentation", true);</pre>					

#### A.3.3.1 Field Information Request Response

See <u>"Field Service Response Elements" on page 196</u> and <u>"Field Service Response Values" on page 197</u> for more information.



### A.3.4 Field Search Request

Identifier: the reference or	streaming fields d	lesired.	
Element	Element Value	Туре	Description
searchSpec		String	The string argument to search through mnemonics, descriptions and definitions. It is also able to 'intelligently' expand works, i.e. mkt ==> market.
Example Syntax: rec	quest.Set("sea	rchSpec",	"mutual fund");
Include options:			
Element	Element Value	Туре	Description
category	New Fields Analysis Corporate Actions Custom Fields Descriptive Earnings Estimates Fundamentals Market Activity Metadata Ratings Trading Systems	String	Categories for fields
productType	All	String	The results will be filtered by fields that are
	Govt	String	avaliable for this yellow key (security type).
	Corp	String	
	Mtge	String	
	M-Mkt	String	
	Muni	String	
	Pfd	String	
	Equity	String	
	Cmdty	String	
	Index	String	
	Curncy	String	

fieldType	All	String	Results include fields that are both streaming (real-time and delayed) and reference (static)
	Realtime	String	Results include fields that provide streaming data (real-time and delayed)
	Static	String	Results include fields that provide reference data (static).
<pre>Element element = request.getElement ("include");</pre>			

element1.AppendValue("Analysis");

#### Exclude options:

Element	Element Value	Туре	Description
category	New Fields Analysis Corporate Actions Custom Fields Descriptive Earnings Estimates Fundamentals Market Activity Metadata Ratings Trading Systems	String	Categories for fields
productType	All	String	The results will be filtered by fields that are
	Govt	String	avaliable for this yellow key (security type).
	Corp	String	
	Mtge	String	
	M-Mkt	String	
	Muni	String	
	Pfd	String	
	Equity	String	
	Cmdty	String	
	Index	String	
	Curncy	String	

fieldType	All	String	Results include fields that are both streaming (real-time and delayed) and reference (static)
	Realtime	String	Results include fields that provide streaming data (real-time and delayed)
	Static	String	Results include fields that provide reference data (static).
<pre>Example Syntax: Element element = request.getElement ("exclude");</pre>			
Return field documenation	n:		
Element	Element Value	Туре	Description
returnFieldDocumentatio n	TRUE or FALSE	Boolean	Returns a description about the field as seen on FLDS <go>. Default value is false.</go>
Example Syntax: request	t.Set("returnF	'ieldDocum	mentation", true);

### A.3.4.1 Field Search Request Response

See <u>"Field Service Response Elements" on page 196</u> and <u>"Field Service Response Values" on page 197</u> for more information.

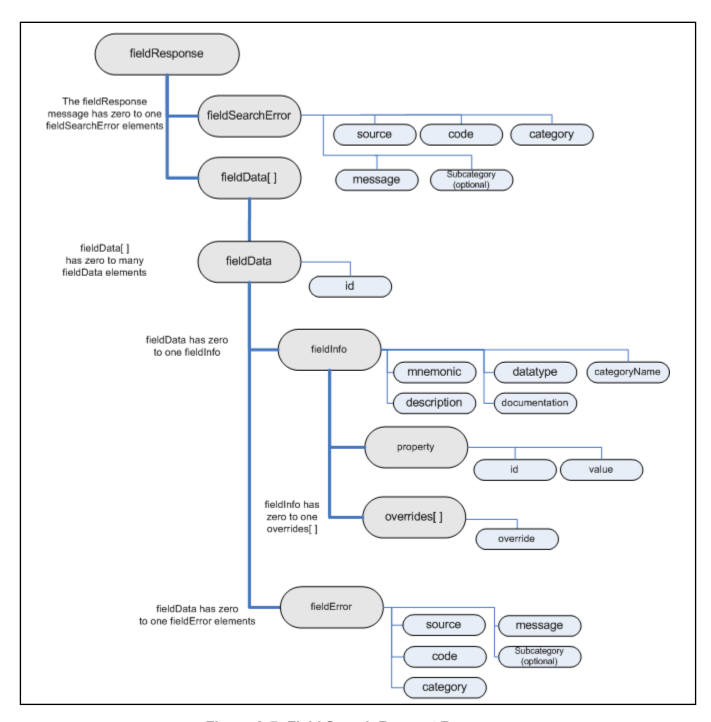


Figure A-7: Field Search Request Response

## A.3.5 Categorized Field Search Request

Identifier: the reference or streaming fields desired.			
Element	Element Value	Туре	Description
searchSpec		String	The string argument to search through mnemonics, descriptions and definitions. It is also able to 'intelligently' expand works, i.e. mkt ==> market.
Example Syntax: req	uest.Set("sea	rchSpec",	"mutual fund");
Exclude options:			
Element	Element Value	Туре	Description
category	New Fields Analysis Corporate Actions Custom Fields Descriptive Earnings Estimates Fundamentals Market Activity Metadata Ratings Trading Systems	String	Categories for fields
productType	All	String	The results will be filtered by fields that are avaliable for this yellow key (security type).
	Govt	String	
	Corp	String	
	Mtge	String	
	M-Mkt	String	
	Muni	String	
	Pfd	String	
	Equity	String	
	Cmdty	String	
	Index	String	
	Curncy	String	

fieldType	All	String	Results include fields that are both streaming (real-time and delayed) and reference (static)
	Realtime	String	Results include fields that provide streaming data (real-time and delayed)
	Static	String	Results include fields that provide reference data (static).
<pre>Example Syntax: Element element = request.getElement ("exclude");</pre>			
Return field documenation	n:		
Element	Element Value	Туре	Description
returnFieldDocumentatio n	TRUE or FALSE	Boolean	Returns a description about the field as seen on FLDS <go>. Default value is false.</go>
<pre>Example Syntax: request.Set("returnFieldDocumentation", true);</pre>			

### A.3.5.1 Categorized Field Search Request Response

See <u>"Field Service Response Elements" on page 196</u> and <u>"Field Service Response Values" on page 197</u> for more information.

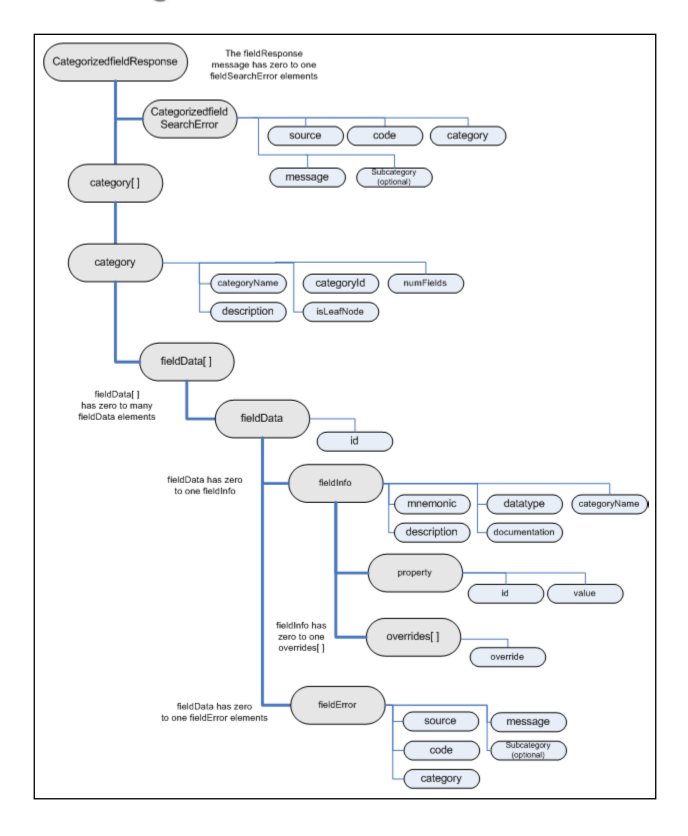


Figure A-8: Categorized Field Search Request Response

### **A.3.6 Field List Request**

Identifier: the reference or streaming fields desired.				
Element	Element Value	Туре	Description	
fieldType	All	String	Results include fields that are both streaming (real-time and delayed) and reference (static)	
	Realtime	String	Results include fields that provide streaming data (real-time and delayed)	
	Static	String	Results include fields that provide reference data (static).	
<pre>Example Syntax: element.setElement("fieldType", "Static");</pre>				
Return field documenation:				
Element	Element Value	Туре	Description	
returnFieldDocumentatio n	TRUE or FALSE	Boolean	Returns a description about the field as seen on FLDS <go>. Default value is false.</go>	
request.Set("returnFieldDocumentation", true);				

### A.3.6.1 Field List Request Response

See <u>"Field Service Response Elements" on page 196</u> and <u>"Field Service Response Values" on page 197</u> for more information.

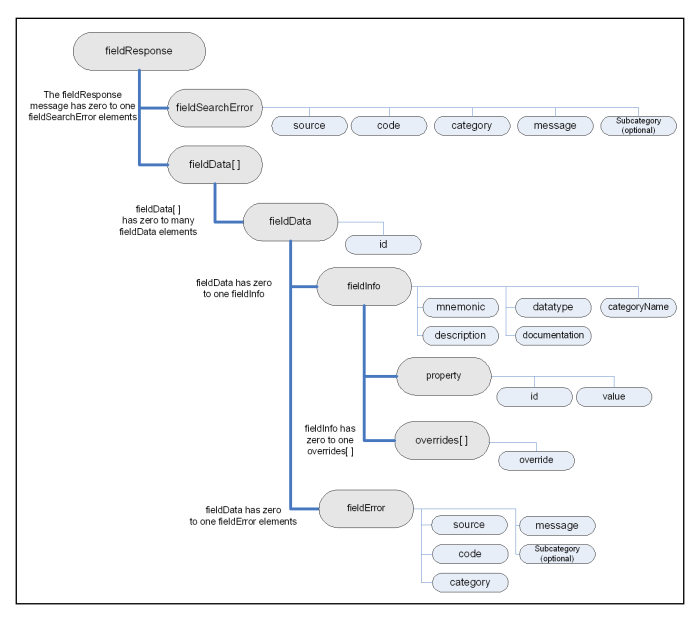


Figure A-9: Field List Request Response

### **A.3.7 Field Service Response Elements**

The following table provides descriptions of the individual elements received in the field service responses. Please view graphs A.3.3, A.3.5, A.3.7 and A.3.9 for information on the structure of the response.

Element	Description
fieldSearchError	Returned when a request cannot be completed for any reason. It is an errorInfo element.
fieldData[]	Contains an array of fieldData values
fieldData	Contains a id corresponding to the requested field identifier, along with either a fieldInfo or fieldError element
fieldInfo	Contains values on the mnemonic, datatype, categoryName, description, and documentation.
fieldError	Returned when a request cannot be completed for any reason or in the case of a fieldInfoRequest when an invalid field mnemonic or alphanumeric is entered.
categorizedFieldSearchE rror	Returned when a request cannot be completed for any reason. It is an errorInfo element.
category[]	Contains an array of category elements.
category	Contains categoryName, categoryId, numFields, descriptions, isLeafNode and a fieldData[] element.
errorInfo	Contains values about the error which has occurred, including the source, code, category, message, and subcategory.

## **A.3.8 Field Service Response Values**

Element	Туре	Description
id	String	Resulting field represented as an alphanumeric or a Mnemonic, i.e., PR005 or PX_LAST.
mnemonic	Integer	Resulting field represented as a mnemonic, i.e., PX_LAST.
datatype	Enumeration	Enumeration values representing Bloomberg data types. Please see specific SDK documentation for the enum values.
ftype	Enumeration	Enumeration value representing data types shown in <b>XDM<go></go></b> .
categoryName	String	Response value for the name of the category. Could be one of the following: New Fields, Analysis, Corporate Actions, Custom Fields, Descriptive, Earnings Estimates, Fundamentals, Market Activity, Metadata, Ratings, and Trading Systems.
description	String	Is the short description describing the field, for example for the mnemonic LAST_PRICE the description is "Last Trade/Last Price".
documentation	String	Corresponds to the definition in FLDS <go></go>
Time	DateTime	Tick time for an intraday tick request
Туре	String	The event type for an intraday tick
Source	String	Bloomberg internal error source information.
Code	Integer	Bloomberg internal error code.
Category	String	Bloomberg error classification. Used to determine the general classification of the failure.
message	String	Human readable description of the failure.
subcategory	String	Bloomberg sub-error classification. Used to determine the specific classification of the failure.

## A.4 Market Bar Subscription

### **A.4.1 Market Bar Subscription Settings**

Argument Value	Туре	Description	
Security	string	As with any Subscription, a Market Bar Subscription must contain at least one security, field and Correlation ID. The topic is defined as: "//blp/mktbar/symbology/identifier"	
Fields	string	MKTBAR service is based on TRADE ticks only. Hence, subscription topic string should have option "fields=LAST_PRICE".  See "Fields" on page 79 for additional details. Fields can be specified as a alpha numeric or mnemonic.	
bar_size	string	Length of the bar defined in minutes. The minimum supported size of the bar is 1 min. The maximum supported size of the bar is 1440 minutes, (=24 hours).	
start_time	string	Optional. This should be in the format hh:mm. If not set then the time of session start of the security or subscription time will be used.	
end_time	string	Optional. This should be in the format hh:mm. If not specified then session end time of the security will be used.	
<pre>Example Syntax:    Subscription mySubscription = new Subscription(    "//blp/mktbar/TICKERX/IBM US Equity",    "last_price",    "bar_size=5&amp;start_time=13:30&amp;end_time=20:00",    new CorrelationID("IBM US Equity"));</pre>			

### A.4.2 Market Bar Subscription: Data Events Response

Each bar update will include two time fields TIME and DATE\_TIME. Both time fields will be of datetime type. While TIME carries the time of the current bar DATE\_TIME will also include the date of the bar thereby indicating the date change if subscription left running overnight.

#### **MarketBarStart**

```
/blp/mktbar/TICKER/IBM US Equity - MarketBarStart
    TIME = 12:5
    OPEN = 176.88
    HIGH = 176.89
    LOW = 176.85
    CLOSE = 176.88
    NUMBER_OF_TICKS = 12
    VOLUME = 1400
    VALUE = 247622.0
    DATE_TIME = 2/7/2014 12:5
```

### MarketBarUpdate

```
//blp/mktbar/TICKER/IBM US Equity - MarketBarUpdate
    TIME = 12:5
    HIGH = 176.89
    LOW = 176.85
    CLOSE = 176.87
    NUMBER_OF_TICKS = 13
    VOLUME = 1500
    VALUE = 265309.0
    DATE TIME = 2/7/2014 12:5
```

#### MarketBarIntervalEnd

```
//blp/mktbar/TICKER/IBM US Equity - MarketBarIntervalEnd
TIME = 12:5
DATE_TIME = 2/7/2014 12:5
```

#### MarketBarEnd

```
//blp/mktbar/TICKER/IBM US Equity - MarketBarEnd
TIME = 12:5
DATE TIME = 2/7/2014 12:5
```

Argument Value	Туре	Description	
TIME	datetime	Returns the time of the start of bar bucket.	
<pre>Example Syntax: Datetime time = msg.getElementAsDatetime(TIME);</pre>			
OPEN	Float64	Returns open price of the bar bucket. Should be returned in the MarketBarStart event.	
Example Syntax: int	open = n	nsg.getElementAsFloat64(OPEN);	
HIGH	Float64	Returns high price of the bar bucket in the MktBarStart and subsequently in every MktBarUpdate if higher price occurs until the end of the bar	
Example Syntax: int	high = n	nsg.getElementAsFloat64(HIGH);	
LOW	Float64	Returns low price of the bar bucket in the MktBarStart and subsequently in every MktBarUpdate if lower price occurs until the end of the bar	
Example Syntax: int	low = ms	g.getElementAsFloat64(LOW);	
CLOSE	Float64	Returns updated close price on every in MktBarStart and MktBarUpdate event.	
Example Syntax: i	Example Syntax: int close = msg.getElementAsFloat64(CLOSE);		
NUMBER_OF_TICKS	Int32	Accumulates number of ticks in the bar on every MktBarStart and MktBarUpdate event till MarketBarIntervalEnd is sent.	
<pre>Example Syntax: int number_of_ticks = msg.getElementAsInt32(NUMBER_OF_TICKS);</pre>			
VALUE	Float64	Volume*Price increments for number of trades in each market bar and is reset at the start of each market bar.	
<pre>Example Syntax: float value = msg.getElementAsInt64(VALUE);</pre>			
VOLUME	Int64	Volume increments for number of trades in each market bar and is reset at the start of each market bar.	
<pre>Example Syntax: float volume = msg.getElementAsInt64(VOLUME);</pre>			
DATE_TIME	datetime	Returns the date and time of the bar bucket NOTE: value of the field consists of MM/DD/YYY HH:MM.	
<pre>Example Syntax: Datetime datetime = msg.getElementAsDatetime(DATE_TIME);</pre>			

### A.5 Schema for Market Data and Custom VWAP

#### A.5.1 MarketDataEvents: Choice

#### Events related to Market Data:

<b>Event Name</b>	Туре	Description
MarketDataEvents	MarketDataEvents	Market Data Events

## **A.5.2 Market Data Service Subscription Options**

Argument Value	Туре	Description	
interval	string	Sets a defined period in seconds for which updates will be received for the subscription.	
		The range for this argument is 0.10 to 86400.00, which is equal to 100ms to 24hours. For example setting this argument to 30 will result in the requesting application to receive updates every 30 seconds for the requested securities.	
Example Syntax:			
Subscription mySul	oscript	cion = new Subscription (security, fields,	
"interval=30.0", new CorrelationID(security));			
delayed	string	Forces the subscription to be delayed even if the requestor has real-time exchange entitlements.	
Example Syntax:			
Subscription mySubscription = new Subscription (security, fields,			
	"delayed", new CorrelationID(security));		

### A.5.3 MarketDataEvents: Sequence

#### Fields in subscription

Element	Туре	Description
TORONTO_MOC_ELIGIBLE_REALTIME	Optional Boolean	Toronto MOC Eligible
NASDAQ_CLOSING_CROSS_ELIGIBLE_RT	Optional Boolean	Nasdaq Closing Cross Eligible
MGF_SETTING_RT	Optional Boolean	MGF Setting (Real-time)
RT_EXCH_TRADE_STATUS	Optional Boolean	Exchange Trading Status
RT_QUOTE_STATUS	Optional Boolean	Quotation Status

Element	Туре	Description
IND_BID_FLAG	Optional Boolean	Indicative Bid Flag
IND_ASK_FLAG	Optional Boolean	Indicative Ask Flag
TRADING_DT_REALTIME	Optional Date	Trading Date
RT_TIME_OF_TRADE	Optional Datetime	Time Trade Occurred
CR_OBSERVATION_DATE	Optional Datetime	Current Observation Date
PRIOR_OBSERVATION_DATE	Optional Datetime	Prior Observation Date
TIME	Optional Datetime	Time of Last Update
VOLUME	Optional Int32	Volume
BID_YIELD	Optional Float32	Bid Yield
ASK_YIELD	Optional Float32	Ask Yield
RT_OPEN_INTEREST	Optional Float32	Open Interest (Real-time)
OFF_ON_EXCH_VOLUME_RT	Optional Int32	Off And On Exchange Volume (Real-time)
OFF_EXCH_VOLUME_RT	Optional Int32	Off Exchange Volume (Real-time)
PX_VOLUME_BAL_RT	Optional Int32	Volume Balance (Real-time)
DELTA_BID_RT	Optional Float32	Delta Bid (Real-time)
DELTA_ASK_RT	Optional Float32	Delta Ask (Real-time)
DELTA_MID_RT	Optional Float32	Delta Mid (Real-time)
DELTA_LAST_RT	Optional Float32	Delta Last Trade (Real-time)
GAMMA_BID_RT	Optional Float32	Gamma Bid (Real-time)
GAMMA_ASK_RT	Optional Float32	Gamma Ask (Real-time)
GAMMA_MID_RT	Optional Float32	Gamma Mid (Real-time)
GAMMA_LAST_RT	Optional Float32	Gamma Last Trade (Real-time)
VEGA_BID_RT	Optional Float32	Vega Bid (Real-time)
VEGA_ASK_RT	Optional Float32	Vega Ask (Real-time)
VEGA_MID_RT	Optional Float32	Vega Mid (Real-time)
VEGA_LAST_RT	Optional Float32	Vega Last Trade (Real-time)
IVOL_BID_RT	Optional Float32	Implied Volatility Bid (Real-time)
IVOL_ASK_RT	Optional Float32	Implied Volatility ASK (Real-time)
IVOL_MID_RT	Optional Float32	Implied Volatility Mid (Real-time)
IVOL_LAST_RT	Optional Float32	Implied Volatility Last Trade (Real-time)
EQY_SH_FOREIGN_RT	Optional Float32	Shares Available To Foreign Investors (Real-time)
LISTED_SH_RT	Optional Float32	Number Of Listed Shares (Real-time)

Element	Туре	Description
BLP_SPRD_TO_BENCH_BID_RT	Optional Float32	Bloomberg Bid Spread To Benchmark (Real-time)
BLP_SPRD_TO_BENCH_ASK_RT	Optional Float32	Bloomberg Ask Spread To Benchmark (Real-time)
BLP_SPRD_TO_BENCH_MID_RT	Optional Float32	Bloomberg Mid Spread To Benchmark (Real-time)
BLP_Z_SPRD_MID_RT	Optional Float32	Bloomberg Mid Z Spread (Real-time)
BLP_ASW_SPREAD_MID_RT	Optional Float32	Bloomberg Mid ASW Spread (Real-time)
BLP_I_SPRD_MID_RT	Optional Float32	Bloomberg Mid I Spread (Real-time)
BLP_CDS_BASIS_MID_RT	Optional Float32	Bloomberg Mid CDS Basis (Real-time)
BLP_SPRD_TO_BENCH_CHG_RT	Optional Float32	Bloomberg Sprd To Bench Chg On Day (Real-time)
BLP_Z_SPRD_CHG_RT	Optional Float32	Bloomberg Z Spread Change On Day (Real-time)
BLP_ASW_SPRD_CHG_RT	Optional Float32	Bloomberg ASW Spread Change On Day (Real-time)
BLP_I_SPRD_CHG_RT	Optional Float32	Bloomberg I Spread Change On Day (Real-time)
BLP_CDS_BASIS_CHG_RT	Optional Float32	Bloomberg CDS Basis Change On Day (Real-time)
BLP_SPRD_TO_BENCH_PCT_CHG_RT	Optional Float32	Bloomberg Spd To Bench % Chg On Day (Real-time)
BLP_Z_SPRD_PCT_CHG_RT	Optional Float32	Bloomberg Z Spread % Change On Day (Real-time)
BLP_ASW_SPRD_PCT_CHG_RT	Optional Float32	Bloomberg ASW Spread % Chg On Day (Real-time)
BLP_I_SPRD_PCT_CHG_RT	Optional Float32	Bloomberg I Spread % Change On Day (Real-time)
BLP_CDS_BASIS_PCT_CHG_RT	Optional Float32	Bloomberg CDS Basis % Change On Day (Real-time)
PX_SETTLE_ACTUAL_RT	Optional Float32	Settlement Price Actual (Real-time)
ARBITRAGE_ASK_ORD_NOT_MATCHED_RT	Optional Float32	Arbitrage Ask Orders Not Matched (Realtime)
ARBITRAGE_BID_ORD_NOT_MATCHED_RT	Optional Float32	Arbitrage Bid Orders Not Matched (Realtime)
NON_ARBITRAGE_ASK_NOT_MATCHED_RT	Optional Float32	Non Arbitrage Ask Orders Not Matched (Real-time)
NON_ARBITRAGE_BID_NOT_MATCHED_RT	Optional Float32	Non Arbitrage Bid Orders Not Matched (Real-time)
ARBITRAGE_ASK_ORD_VOLUME_RT	Optional Int32	Arbitrage Ask Orders Volume (Real-time)
ARBITRAGE_BID_ORD_VOLUME_RT	Optional Int32	Arbitrage Bid Orders Volume (Real-time)

Element	Туре	Description
NON_ARBIT_ASK_ORD_VOLUME_RT	Optional Int32	Non Arbitrage Ask Orders Volume (Realtime)
NON_ARBIT_BID_ORD_VOLUME_RT	Optional Int32	Non Arbitrage Bid Orders Volume (Realtime)
PRE_ANNOUNCE_NUM_PROG_ASK_RT	Optional Float32	Pre Announce Num of Program Ask Orders (Real-time)
PRE_ANNOUNCE_NUM_PROG_BID_RT	Optional Float32	Pre Announce Num of Program Bid Orders (Real-time)
TRUST_ASK_ORD_VOLUME_RT	Optional Int32	Trust Ask Orders Volume (Real-time)
PROPRIETARY_ASK_ORD_VOLUME_RT	Optional Int32	Proprietary Ask Orders Volume (Realtime)
TRUST_BID_ORD_VOLUME_RT	Optional Int32	Trust Bid Orders Volume (Real-time)
PROPRIETARY_BID_ORD_VOLUME_RT	Optional Int32	Proprietary Bid Orders Volume (Realtime)
TOTAL_VOLUME_PROGRAM_TRADE_RT	Optional Int32	Total Volume of Program Trading (Realtime)
PX_INDICATIVE_BID_SIZE_RT	Optional Int32	Indicative Bid Price Size (Real-time)
PX_INDICATIVE_ASK_SIZE_RT	Optional Int32	Indicative Ask Price Size (Real-time)
NUM_TRADES_RT	Optional Int32	Number Of Trades
MGF_VOLUME_RT	Optional Int32	MGF Volume (Real-time)
NUM_TRADES_OPENING_AUCTION_RT	Optional Int32	Number Of Trades In Opening Auction (Real-time)
NUM_TRADES_CLOSING_AUCTION_RT	Optional Int32	Number Of Trades In Closing Auction (Real-time)
ALL_PRICE_SIZE	Optional Int32	All Price Size
RT_NYSE_LIQUIDITY_BID_SIZE	Optional Int32	NYSE Liquidity Quote Bid Size
RT_NYSE_LIQUIDITY_ASK_SIZE	Optional Int32	NYSE Liquidity Quote Ask Size
VOLUME_THEO	Optional Int32	Theoretical Volume
SIZE_LAST_AT_TRADE	Optional Int32	Size of Last AT Trade
SIZE_LAST_AT_TRADE_TDY	Optional Int32	Size of Today's Last AT Trade
OPEN_YLD	Optional Float32	Open Yield
OPEN_YLD_TDY	Optional Float32	Today's Open Yield
HIGH_YLD	Optional Float32	High Yield
HIGH_YLD_TDY	Optional Float32	Today's High Yield
LOW_YLD	Optional Float32	Low Yield
LOW_YLD_TDY	Optional Float32	Today's Low Yield
LAST_YLD	Optional Float32	Last Yield
LAST_YLD_TDY	Optional Float32	Today's Last Yield
SIZE_LAST_TRADE_TDY	Optional Int32	Size of Today's Last Trade

Element	Туре	Description
LAST2_YLD	Optional Float32	Last 2 Yield
LAST_DIR_YLD	Optional Int32	Last Yield Direction
LAST2_DIR_YLD	Optional Int32	Second Last Yield Direction
PREV_SES_LAST_YLD	Optional Float32	Previous Session Last Yield
BID2_YLD	Optional Float32	Bid 2 Yield
ASK2_YLD	Optional Float32	Ask 2 Yield
BID_DIR_YLD	Optional Int32	Bid Yield Direction
ASK_DIR_YLD	Optional Int32	Ask Yield Direction
MID_DIR	Optional Int32	Mid Direction
MID2_DIR	Optional Int32	Second Mid Direction
RT_PX_CHG_PCT_1D	Optional Float32	Real-Time Price Change 1 Day Percent
RT_YLD_CHG_NET_1D	Optional Float32	Real-Time Yield Change 1 Day Net
RT_YLD_CHG_PCT_1D	Optional Float32	Real-Time Yield Change 1 Day Percent
ASK_SIZE_TDY	Optional Int32	Today's Ask Size
BID_SIZE_TDY	Optional Int32	Today's Bid Size
VOLUME_TDY	Optional Int32	Today's Volume
BID_YLD_TDY	Optional Float32	Today's Bid Yield
ASK_YLD_TDY	Optional Float32	Today's Ask Yield
UP_LIMIT	Optional Float32	Up Limit
DOWN_LIMIT	Optional Float32	Down Limit
LAST_DIR	Optional Int32	Last Direction
LAST2_DIR	Optional Int32	Second Last Direction
BID_DIR	Optional Int32	Bid Direction
ASK_DIR	Optional Int32	Ask Direction
SIZE_LAST_TRADE	Optional Int32	Size of Last Trade
ASK_SIZE	Optional Int32	Ask Size
BID_SIZE	Optional Int32	Bid Size
LAST_PRICE	Optional Float64	Last Price
BID	Optional Float64	Bid Price
ASK	Optional Float64	Ask Price
HIGH	Optional Float64	High Price
LOW	Optional Float64	Low Price
BEST_BID	Optional Float64	Best Bid
BEST_ASK	Optional Float64	Best Ask
MID	Optional Float64	Mid Price
LAST_TRADE	Optional Float64	Last Trade
OPEN	Optional Float64	Open Price

Element	Туре	Description
PREV_SES_LAST_PRICE	Optional Float64	Previous Session Last Price
EXCH_VWAP	Optional Float64	Exchange VWAP
NASDAQ_OPEN	Optional Float64	NASDAQ Official Open Price
NASDAQ_FIRST_TRADE	Optional Float64	NASDAQ First Actual Trade
NASDAQ_PREV_BID	Optional Float64	NASDAQ Prevailing Bid Price
NASDAQ_PREV_ASK	Optional Float64	NASDAQ Prevailing Ask Price
INDICATIVE_FAR	Optional Float64	Far Indicative Price
INDICATIVE_NEAR	Optional Float64	Near Indicative Price
IMBALANCE_BID	Optional Float64	Net Order Imbalance Bid Price
IMBALANCE_ASK	Optional Float64	Net Order Imbalance Ask Price
ORDER_IMB_BUY_VOLUME	Optional Int32	Net Order Imbalance Bid Volume
ORDER_IMB_SELL_VOLUME	Optional Int32	Net Order Imbalance Ask Volume
VWAP	Optional Float64	Eqty intraday VWAP
FIXING_RATE_REALTIME	Optional Float64	Fixing Rate
HIGH_TEMP_REALTIME	Optional Float64	High Temperature
LOW_TEMP_REALTIME	Optional Float64	Low Temperature
MEAN_TEMP_REALTIME	Optional Float64	Mean Temperature
HEATING_DAYS_REALTIME	Optional Float64	Heating Degree Days
COOLING_DAYS_REALTIME	Optional Float64	Cooling Degree Days
REL_HUMIDITY_REALTIME	Optional Float64	Relative Humidity
WIND_SPEED_REALTIME	Optional Float64	Wind Speed
WEATHER_CODE_REALTIME	Optional Float64	Weather Condition Code
PRECIPITATION_REALTIME	Optional Float64	Precipitation
MARKET_DEFINED_VWAP_REALTIME	Optional Float64	Market Defined VWAP (Real-time)
MIN_LIMIT	Optional Float64	Minimum Limit Price
MAX_LIMIT	Optional Float64	Maximum Limit Price
THEO_PRICE	Optional Float64	Theoretical Price
MIN_LIMIT_OUT_OF_SESSION	Optional Float64	Minimum Limit Price Out Of Session
MAX_LIMIT_OUT_OF_SESSION	Optional Float64	Maximum Limit Price Out Of Session
BID_WEIGHTED_AVG_SPREAD	Optional Float64	Bid Weighted Average Spread
ASK_WEIGHTED_AVG_SPREAD	Optional Float64	Ask Weighted Average Spread
RT_NYSE_LIQUIDITY_PX_BID	Optional Float64	NYSE Liquidity Quote Bid Price
RT_NYSE_LIQUIDITY_PX_ASK	Optional Float64	NYSE Liquidity Quote Ask Price
INDICATIVE_BID	Optional Float64	Indicative Bid Price
INDICATIVE_ASK	Optional Float64	Indicative Ask Price
PX_EVAL_JAPANESE_REALTIME	Optional Float64	Japanese Evaluation Price
LAST_ALL_SESSIONS	Optional Float64	Last Price All Sessions

Element	Туре	Description
PX_NASDAQ_VWOP_REALTIME	Optional Float64	NASDAQ VWOP Price
BLP_I_SPRD_LAST_RT	Optional Float64	Bloomberg Last I Spread (Real-time)
PREV_CLOSE_VALUE_REALTIME	Optional Float64	Previous Closing Value
BID_ALL_SESSION	Optional Float64	Bid Price All Session
ASK_ALL_SESSION	Optional Float64	Ask Price All Session
EBS_TOUCH_HIGH_REALTIME	Optional Float64	EBS Touch High
EBS_TOUCH_LOW_REALTIME	Optional Float64	EBS Touch Low
PX_PREV_TO_LAST_REALTIME	Optional Float64	Previous-To-Last Price
PX_TARGIN_SERVICE_REALTIME	Optional Float64	TARGIN Service Price (Real-time)
PX_TARGIN_OFFCIAL_REALTIME	Optional Float64	TARGIN Official Price (Real-time)
FOREIGN_HOLDING_PCT_RT	Optional Float64	Percentage Of Foreign Holding (Realtime)
OWNERSHIP_LIMIT_RATIO_RT	Optional Float64	Ownership Limit Ratio (Real-time)
RT_EVAL_JAPANESE_CHG_ON_DAY	Optional Float64	Japanese Evaluation Price Change On Day (Real-time)
RT_EVAL_JAPANESE_PCT_CHG_ON_DAY	Optional Float64	Japanese Eval Price Pct Change On Day (Real-time)
BLP_Z_SPRD_LAST_RT	Optional Float64	Bloomberg Last Z Spread (Real-time)
BLP_ASW_SPREAD_LAST_RT	Optional Float64	Bloomberg Last ASW Spread (Real-time)
BLP_RT_SPRD_TO_BENCH_LAST_RT	Optional Float64	Bloomberg Last Spread to Benchmark (Real-time)
TRUST_ASK_ORD_VALUE_RT	Optional Float64	Trust Ask Orders Value (Real-time)
PROPRIETARY_ASK_ORD_VALUE_RT	Optional Float64	Proprietary Ask Orders Value (Real-time)
TRUST_BID_ORD_VALUE_RT	Optional Float64	Trust Bid Orders Value (Real-time)
PROPRIETARY_BID_ORD_VALUE_RT	Optional Float64	Proprietary Bid Orders Value (Real-time)
TOTAL_VALUE_PROGRAM_TRADE_RT	Optional Float64	Total Value of Program Trading (Realtime)
PX_OFFICIAL_AUCTION_RT	Optional Float64	Official Auction Price (Real-time)
NYSE_LRP_HIGH_PRICE_RT	Optional Float64	NYSE LRP High Price (Real-time)
NYSE_LRP_LOW_PRICE_RT	Optional Float64	NYSE LRP Low Price (Real-time)
ALL_PRICE	Optional Float64	All Price
BEST_BID1	Optional Float64	Best Bid 1
BEST_BID2	Optional Float64	Best Bid 2
BEST_BID3	Optional Float64	Best Bid 3
BEST_BID4	Optional Float64	Best Bid 4
BEST_BID5	Optional Float64	Best Bid 5
BEST_ASK1	Optional Float64	Best Ask 1
BEST_ASK2	Optional Float64	Best Ask 2

Element	Туре	Description
BEST_ASK3	Optional Float64	Best Ask 3
BEST_ASK4	Optional Float64	Best Ask 4
BEST_ASK5	Optional Float64	Best Ask 5
BEST_BID1_SZ	Optional Int32	Best Bid 1 Size
BEST_BID2_SZ	Optional Int32	Best Bid 2 Size
BEST_BID3_SZ	Optional Int32	Best Bid 3 Size
BEST_BID4_SZ	Optional Int32	Best Bid 4 Size
BEST_BID5_SZ	Optional Int32	Best Bid 5 Size
BEST_ASK1_SZ	Optional Int32	Best Ask 1 Size
BEST_ASK2_SZ	Optional Int32	Best Ask 2 Size
BEST_ASK3_SZ	Optional Int32	Best Ask 3 Size
BEST_ASK4_SZ	Optional Int32	Best Ask 4 Size
BEST_ASK5_SZ	Optional Int32	Best Ask 5 Size
LAST_AT_TRADE	Optional Float64	Last AT Trade
LAST2_AT_TRADE	Optional Float64	Last 2 AT Trade
LAST_AT_TRADE_TDY	Optional Float64	Today's Last AT Trade
MID_TDY	Optional Float64	Today's Mid Price
MID2	Optional Float64	Mid 2 Price
RT_PX_CHG_NET_1D	Optional Float64	Real-Time Price Change 1 Day Net
OPEN_TDY	Optional Float64	Today's Open Price
LAST_PRICE_TDY	Optional Float64	Today's Last Price
BID_TDY	Optional Float64	Today's Bid Price
ASK_TDY	Optional Float64	Today's Ask Price
HIGH_TDY	Optional Float64	Today's High Price
LOW_TDY	Optional Float64	Today's Low Price
LAST2_PRICE	Optional Float64	Last 2 Price
BID2	Optional Float64	Bid 2 Price
ASK2	Optional Float64	Ask 2 Price
RT_EXCH_MARKET_STATUS	Optional String	Exchange Market Status
RT_TRADING_PERIOD	Optional String	Trading Period
BID_BROKER_CODE	Optional String	Bid Broker Code
ASK_BROKER_CODE	Optional String	Ask Broker Code
IMBALANCE_INDIC_RT	Optional String	Imbalance Indicator
BLP_SPREAD_BENCHMARK_NAME_RT	Optional String	Bloomberg Spread Benchmark Name (Real-time)
BLP_SWAP_CURVE_NAME_RT	Optional String	Bloomberg Swap Curve Name (Realtime)

Element	Туре	Description
FINANCIAL_STATUS_INDICATOR_RT	Optional String	Financial Status Indicator (Real-time)
BID_YLD_COND_CODE	Optional String	Bid Yield Condition Code
YLD_COND_CODE	Optional String	Yield Condition Code
ASK_YLD_COND_CODE	Optional String	Ask Yield Condition Code
ALL_PRICE_COND_CODE	Optional String	
BID_COND_CODE	Optional String	Bid Condition Codes
ASK_COND_CODE	Optional String	Ask Condition Codes
RT_SIMP_SEC_STATUS	Optional String	Simplified Security Status
RT_PRICING_SOURCE	Optional String	Real-Time Pricing Source
NYSE_LRP_SEND_TIME_RT	Optional Time	NYSE LRP Send Time (Real-time)
BID_ASK_TIME	Optional Time	Time of Last Bid/Ask Update
SES_START	Optional Time	Session Start
SES_END	Optional Time	Session End
TRADE_SPREAD_TIME	Optional Time	Time of TRADE_SPREAD tick
NEWS_STORY_TIME	Optional Time	Time of NEWS_STORY tick
BID_TIME	Optional Time	Time of BID tick
BID_BEST_TIME	Optional Time	Time of BID_BEST tick
VOLUME_UPDATE_TIME	Optional Time	Time of VOLUME_UPDATE tick
MARKET_DEPTH_TIME	Optional Time	Time of MARKET_DEPTH tick
CANCEL_CORRECT_TIME	Optional Time	Time of CANCEL_CORRECT tick
MIN_LIMIT_OUT_OF_SESSION_TIME	Optional Time	Time of MIN_LIMIT_OUT_OF_SESSION tick
BID_SPREAD_TIME	Optional Time	Time of BID_SPREAD tick
BT_MKT_TURN_TIME	Optional Time	Time of BT_MKT_TURN tick
HIGH_TIME	Optional Time	Time of HIGH tick
BT_LSE_LAST_TIME	Optional Time	Time of BT_LSE_LAST tick
AT_TRADE_TIME	Optional Time	Time of AT_TRADE tick
ASK_YEILD_TIME	Optional Time	Time of ASK_YEILD tick
PRICE_UPDATE_TIME	Optional Time	Time of PRICE_UPDATE tick
OPEN_INTEREST_TIME	Optional Time	Time of OPEN_INTEREST tick
VOLUME_TIME	Optional Time	Time of VOLUME tick
EVAL_JAPANESE_TIME	Optional Time	Time of EVAL_JAPANESE tick
ASK_WEIGHTED_AVG_SPREAD_TIME	Optional Time	Time of ASK_WEIGHTED_AVG_SPREAD tick
THEO_PRICE_TIME	Optional Time	Time of THEO_PRICE tick
BUY_SELL_INFO_TIME	Optional Time	Time of BUY_SELL_INFO tick
SETS_MID_PRICE_TIME	Optional Time	Time of SETS_MID_PRICE tick

Element	Туре	Description
TAKE_TIME	Optional Time	Time of TAKE tick
TICK_NUM_TIME	Optional Time	Time of TICK_NUM tick
SMART_TIME	Optional Time	Time of SMART tick
INDICATIVE_ASK_TIME	Optional Time	Time of INDICATIVE_ASK tick
BT_SEC_ASK_TIME	Optional Time	Time of BT_SEC_ASK tick
LOW_TIME	Optional Time	Time of LOW tick
BT_SEC_BID_TIME	Optional Time	Time of BT_SEC_BID tick
LOW_YIELD_TIME	Optional Time	Time of LOW_YIELD tick
MAX_LIMIT_TIME	Optional Time	Time of MAX_LIMIT tick
TRADING_PERIOD_TIME	Optional Time	Time of TRADING_PERIOD tick
INDICATIVE_BID_TIME	Optional Time	Time of INDICATIVE_BID tick
API_INTERNAL_TIME	Optional Time	Time of API_INTERNAL tick
ASK_LIFT_TIME	Optional Time	Time of ASK_LIFT tick
NYSE_LIQUIDITY_ASK_TIME	Optional Time	Time of NYSE_LIQUIDITY_ASK tick
BID_YEILD_TIME	Optional Time	Time of BID_YEILD tick
ASK_BEST_TIME	Optional Time	Time of ASK_BEST tick
MKT_INDICATOR_TIME	Optional Time	Time of MKT_INDICATOR tick
NYSE_LIQUIDITY_BID_TIME	Optional Time	Time of NYSE_LIQUIDITY_BID tick
SMART_QUOTE_TIME	Optional Time	Time of SMART_QUOTE tick
NEW_MKT_DAY_TIME	Optional Time	Time of NEW_MKT_DAY tick
MAN_TRADE_WITH_SIZE_TIME	Optional Time	Time of MAN_TRADE_WITH_SIZE tick
BT_ASK_RECAP_TIME	Optional Time	Time of BT_ASK_RECAP tick
BT_MID_PRICE_TIME	Optional Time	Time of BT_MID_PRICE tick
BID_MKT_MAKER_TIME	Optional Time	Time of BID_MKT_MAKER tick
SETTLE_TIME	Optional Time	Time of SETTLE tick
HIT_TIME	Optional Time	Time of HIT tick
BT_LAST_RECAP_TIME	Optional Time	Time of BT_LAST_RECAP tick
LAST_TRADE_TIME	Optional Time	Time of LAST_TRADE
PRE_POST_MARKET_TIME	Optional Time	Time of PRE_POST_MARKET tick
ALL_PRICE_TIME	Optional Time	Time of ALL_PRICE tick
OPEN_TIME	Optional Time	Time of OPEN tick
HIGH_YIELD_TIME	Optional Time	Time of HIGH_YIELD tick
ASK_MKT_MAKER_TIME	Optional Time	Time of ASK_MKT_MAKER tick
MAX_LIMIT_OUT_OF_SESSION_TIME	Optional Time	Time of MAX_LIMIT_OUT_OF_SESSION tick
SMARTMAX_TIME	Optional Time	Time of SMARTMAX tick
YIELD_TIME	Optional Time	Time of YIELD tick

Element	Туре	Description
VWAP_TIME	Optional Time	Time of VWAP tick
BID_WEIGHTED_AVG_SPREAD_TIME	Optional Time	Time of BID_WEIGHTED_AVG_SPREAD tick
ASK_TIME	Optional Time	Time of ASK tick
MIN_LIMIT_TIME	Optional Time	Time of MIN_LIMIT tick
ASK_SPREAD_TIME	Optional Time	Time of ASK_SPREAD tick
SETTLE_YIELD_TIME	Optional Time	Time of SETTLE_YIELD tick
BID_LIFT_TIME	Optional Time	Time of BID_LIFT tick
BT_BID_RECAP_TIME	Optional Time	Time of BT_BID_RECAP tick

## **A.5.4 Market VWAP Service Subscription Options**

Argument Value	Туре	Description		
VWAP_START_TIME	string	Start trade time in the format, HH:MM. HH is in 24-hr format. Only trades at this or past this time are considered for VWAP computation. Specified in <b>TZDF<go></go></b> timing for Desktop API and UTC for Server API.		
Example Syntax:				
Subscription mySul	field	cion = new Subscription( topic + security, ds, "&VWAP_START_TIME=11:00", CorrelationID(security) );		
VWAP_END_TIME	string	End trade time in the format, HH:MM. HH is in 24-hr format. Only trades at this or before this time are considered for VWAP computation. Specified in <b>TZDF<go></go></b> timing for Desktop API and UTC for Server API.		
Example Syntax: Subscription mySul	field	tion = new Subscription( topic + security, ds, "&VWAP_END_TIME=12:00", CorrelationID(security) );		
VWAP_MIN_SIZE	string	Minimum trade volume for a trade to be included in VWAP computation. Values are taken as signed integers.		
Example Syntax: Subscription mySul	field	tion = new Subscription( topic + security, ds, "&VWAP_MIN_SIZE=1000", CorrelationID(security) );		
VWAP_MAX_SIZE	string	Maximum trade volume for a trade to be included in VWAP computation. Values are taken as signed integers.		
Example Syntax: Subscription mySul				
VWAP_MIN_PX	string	Minimum trade price for a trade to be included in VWAP computation. Values are taken as floats.		
<pre>Example Syntax: Subscription mySubscription = new Subscription( topic + security,</pre>				
VWAP_MAX_PX	string	Maximum trade price for a trade to be included in VWAP computation. Values are taken as floats.		
<pre>Example Syntax: Subscription mySubscription = new Subscription( topic + security,</pre>				

## A.6 Schema for API Authorization

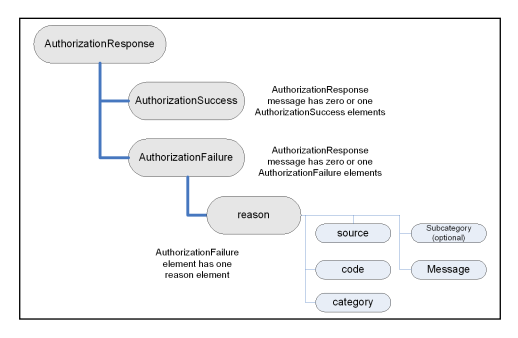
Element	Description
AuthorizationRequest	Requests Bloomberg to check if a given Bloomberg Anywhere user is logged into the BLOOMBERG PROFESSIONAL service at a specified location.
UserAsidEquivalenceRequest	Deprecated. Compares the exchanges entitlements of a given user to the exchange entitlements of the ServerAPI.
LogonStatusRequest	Requests a user's logon status for their Bloomberg Anywhere.
UserEntitlementsRequest	Requests a list of the user's exchange entitlements
SecurityEntitlementsRequest	Requests a list of a specific security's exchange entitlements
SecurityEntitlementsByUserRequest	Deprecated. Requests a list of exchange entitlements for a security by user.
TokenRequest	Deprecated. Requests a token.

### **A.6.1 Authorization Request**

Bloomberg UUID: the Bloomberg unique user identifier				
Element	Element Value	Туре	Description	
uuid		integer	The Bloomberg unique user identifier	
	st request = a st.Set("uuid",		reateAuthorizationRequest();	
IP Address: Location of v	where the user is vi	iewing the	ServerAPI data	
Element	Element Value	Туре	Description	
ipAddress		string		
<pre>Example Syntax: Request authRequest = d_apiAuthSvc.CreateAuthorizationRequest(); authRequest.Set("ipAddress", "111.22.33.44");</pre>				
	•		g to check the user has a superset of I-or-None model of permissioning.	
Element				
requireAsidEquivalence	TRUE or FALSE	Boolean	When set to 'true', the AuthorizationRequest will succeed only if the users permission are equal to or greater than that of the Server API.	
Example Syntax: request.Set("requireAsidEquivalence", true);				
Token: Deprecated. Authorizes the user with the token based approach.				
Element	Element Value	Туре	Description	
token			Token returned by TokenRequest for a user. (Optional. Either ipAddress or token must be supplied.)	

### A.6.2 Authorization Request Response

See <u>"Field Service Response Elements" on page 219</u> and <u>"Field Service Response Elements" on page 219</u>.



#### A.6.3 Logon Status Request

Bloomberg UUID: the Bloomberg unique user identifier				
Element	Element Value	Туре	Description	
uuid		integer	The Bloomberg Unique User Identifier (UUID)	
sid			Deprecated. do not use	
sidInstance			Deprecated. do not use	
terminalSid			Deprecated. do not use	
terminalSidInstance			Deprecated. do not use.	

#### **Example Syntax:**

```
Request request = authSvc.CreateRequest("LogonStatusRequest");
Element userinfo = request.GetElement("userInfo");
userinfo.SetElement("uuid", 11223344);
```

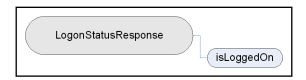
IP Address: The location where the user is viewing API data			
Element			Description
ipAddress		string	The location where the user is viewing API data

#### **Example Syntax:**

Request logonStatusRequest = authSvc.CreateRequest("LogonStatusRequest");
logonStatusRequest.Set("ipAddress", "111.22.33.44");

### A.6.4 Logon Status Request Response

See <u>"Field Service Response Elements" on page 219</u> and <u>"Field Service Response Elements" on page 219</u>.

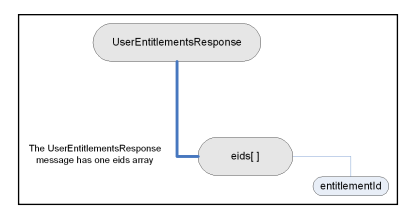


### A.6.5 User Entitlements Request

Bloomberg UUID: the Bloomberg unique user identifier				
Element	Element Value	Туре	Description	
uuid		integer	The Bloomberg Unique User Identifier (UUID)	
sid			Deprecated. do not use	
sidInstance			Deprecated. do not use	
terminalSid			Deprecated. do not use	
terminalSidInstance			Deprecated. do not use.	
Example Syntax:				
<pre>Request request = authSvc.CreateRequest("UserEntitlementsRequest");</pre>				
<pre>Element userinfo = request.GetElement("userInfo");</pre>				
userinfo.SetElement("uuid", 11223344);				

### A.6.6 User Entitlements Request Response

See <u>"Field Service Response Elements" on page 219</u> and <u>"Field Service Response Elements" on page 219</u>.

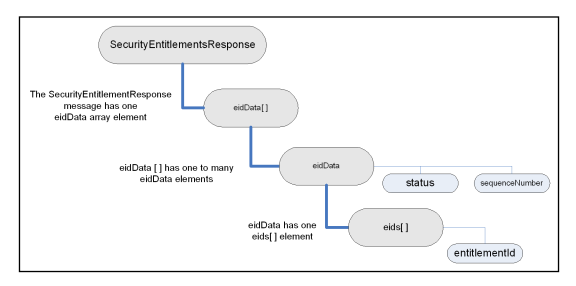


#### A.6.7 Security Entitlements Request

Securities: the reference or streaming fields desired.					
Element Value Type Description					
securities	string Element holding the list of securities to retrieve exchange entitlements.				
<pre>Example Syntax:     Request request = authSvc.CreateRequest("SecurityEntitlementsRequest");</pre>					
<pre>Element securities = request.GetElement("securities"); securities.AppendValue("IBM US Equity");</pre>					

#### A.6.8 Security Entitlements Request Response

See <u>"Field Service Response Elements" on page 219</u> and <u>"Field Service Response Elements" on page 219</u>.



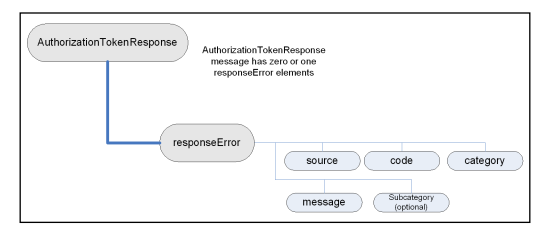
A Schemas 217

#### A.6.9 Authorization Token Request

Identifier: The Bloomberg Unique User Identifier.					
Element	Element Value Type Description				
uuid		integer	The Bloomberg Unique User Identifier (UUID)		
<pre>Example Syntax:    Request request = authSvc.CreateRequest("AuthorizationTokenRequest");    request.Set("uuid", 11223344);</pre>					
Label: A label that identified	es which Server AF	PI application	n is requesting the token.		
Element	Element Value	Туре	Description		
label string String identifier for the requesting ServerAPI application					
<pre>Example Syntax:    Request request = authSvc.CreateRequest("AuthorizationTokenRequest");    request.Set("label", "myApp");</pre>					

#### A.6.10 Authorization Token Request Response

See <u>"Field Service Response Elements" on page 219</u> and <u>"Field Service Response Elements" on page 219</u>.



A Schemas 218

#### **A.6.11 Field Service Response Elements**

Element	Description
AuthorizationSuccess	Returned for an authorization request when the UUID provided is logged into the Bloomberg Anywhere at the specified IP address.
AuthorizationFailure	Returned for an authorization request on failure. It is an errorInfo element.
reason	An AuthorizationFailure message will contain one "reason" element
responseError	Returned when a request cannot be completed for any reason. It is an errorInfo element.
errorInfo	Contains values about the error which has occurred, including the source, code, category, message, and subcategory.
eidData[ ]	Contains a list of eidData elements, each associated to a security requested.
eidData[]::eidData	Contains status, sequence number and list of entitlement identifiers.
eids[]	Contains a list of entitlementId values associated to the user.

#### **A.6.12 Field Service Request Values**

Element	Туре	Description	
Source	String	Bloomberg internal error source information.	
Code	Integer	Bloomberg internal error code.	
Category	String	Bloomberg error classification. Used to determine the general classification of the failure.	
message	String	Human readable description of the failure.	
subcategory	String	(Optional) Bloomberg sub-error classification. Used to determine the specific classification of the failure.	
entitlementId	Integer	Entitlement identifier (EID)	
status	Integer	Status where success = 0. Any other code indicates failure.	
sequenceNumber	Integer	Security sequence number, specifying the position of the security in the request.	
isLoggedOn	Boolean	Returns true when the UUID specified in logged into the BLOOMBERG PROFESSIONAL service at the specified IP address.	

A Schemas 219

# **B Error Codes**

See the following sections:

- General
- //BLP/APIAUTH
- //BLP/MKTDATA and //BLP/MKTVWAP
- //BLP/REFDATA
- //BLP/MKTDATA and //BLP/MKTVWAP

#### **B.1 General**

**Event Name: ADMIN** 

Scenario	Message Type	Category
Receiving the message indicates client is slow. NO category/subcategory.	SlowConsumerWarning	
Receiving the message indicates client is not slow anymore. NO category/subcategory.	SlowConsumerWarningCleared	

#### **Event Name: SESSION\_STATUS**

Scenario	Message Type	Category
The Session has been started successfully	SessionStarted	
The Session has been terminated	SessionTerminated	IO_ERROR
The Session has been failed to start	SessionStartupFailure	IO_ERROR
Session is up either because Session.Start() was called or that the connection between the application and the Bloomberg Communication Server process (e.g. ServerApi, B-Pipe) has been re-established.	SessionConnectionUp	IO_ERROR
Session is down either because Session.Stop() was called or that the connection between the application and the Bloomberg Communication Server process (e.g. ServerApi, B-Pipe) is lost.	SessionConnectionDown	IO_ERROR

**Event Name: SERVICE\_STATUS** 

Scenario	Message Type	Category
The Service has been opened successfully	ServiceOpened	
The Service has failed to open (I/O Error)	ServiceOpenFailure	IO_ERROR
The Service has failed to open (Other)	ServiceOpenFailure	UNCLASSIFIED

#### **B.2** //BLP/APIAUTH

# **B.2.1 AUTHORIZATION\_STATUS, REQUEST\_STATUS, RESPONSE and PARTIAL\_RESPONSE Events**

Request: AuthorizationRequest

Scenario	Message Type	Category	Sub-Category
User was authorized successfully.	AuthorizationSuccess		
User is not logged into Bloomberg.	AuthorizationFailure	NO_AUTH	NOT_LOGGED_IN
Invalid User ID.	AuthorizationFailure	BAD_ARGS	INVALID_USER
Valid User ID belonging to different firm.	ResponseError	NO_AUTH	CROSS_FIRM_AUTH
Invalid Display (when IP is specified)	AuthorizationFailure	NO_AUTH	INVALID_DISPLAY
Timeout waiting for input or expired token.	AuthorizationFailure	NO_AUTH	TOKEN_EXPIRED
Bad unparsable token supplied.	AuthorizationFailure	NO_AUTH	BAD_AUTH_TOKEN
User cancels request (Launchpad).	AuthorizationFailure	NO_AUTH	CANCELLED_BY_USER
UserAsidEquivalence check failed	AuthorizationFailure	NO_AUTH	ENTITLEMENTS_MISMATCH
No token and IP specified	ResponseError	BAD_ARGS	N/A
User has logged off and then back onto the Bloomberg Professional service. The user's Identity object remains valid.  message = "User re-logged on"	EntitlementChanged	N/A	N/A

Scenario	Message Type	Category	Sub-Category
The entitlements of the User/ Application have been changed in EMRS. Will usually take an hour to take effect and, therefore, to generate the message. The user/application's Identity object remains valid.  message = "Administrative Action"	EntitlementChanged	N/A	N/A
A user logs into a Bloomberg Professional service other than the one on the PC he is running his application.	AuthorizationRevoked	NO_AUTH	INVALID_DISPLAY
When user uses an API that is either deprecated or passes parameters in an authorization request that are not supported for the specific product in question. For example, emrsname + IP authorization is not supported for ServerApi. Similarly UUID+IP authorizations are not supported on platforms. A descriptive error message is returned in the latter case.	AuthorizationFailure	NOT_AVAILABLE	NOT_AVAILABLE_API
User locked out of the Bloomberg Professional service.	AuthorizationRevoked	NO_AUTH	LOCKOUT
This is sent when deactivating the application in EMRS after it had been used to authenticate in APPLICATION_ONLY mode. It is also sent when unchecking the activate checkbox in EMRS for the user after it had been authenticated.	AuthorizationRevoked	NO_AUTH	CANCELED_BY_SERVER
message = "Administrative Action"			
A user logs into a Bloomberg Professional service other than the one on the PC he is running his application.	AuthorizationRevoked	NO_AUTH	INVALID_DISPLAY

# **B.2.2** REQUEST\_STATUS, RESPONSE and PARTIAL\_RESPONSE Events (B-Pipe ONLY)

Message Type	Scenario	Category	Sub-Category
AuthorizationUpdate	User logged in to another Bloomberg Professional service.	NO_AUTH	INVALID_DISPLAY
AuthorizationUpdate	User Locked out of Bloomberg Professional service. Click here for further details.	NO_AUTH	LOCKOUT
AuthorizationUpdate	The authorization was cancelled by the server through EMRS administrator.	UNCLASSIFIED	CANCELLED_BY_SERVER
AuthorizationRequest	The user is not permitted to use the application.	NO_AUTH	NO_APP_PERM
AuthorizationRequest	The requested authorization type is not supported for this ASID type.	NO_AUTH	INVALID_ASID_TYPE
AuthorizationRequest	Your authorization token has been used by another instance.	NO_AUTH	CREDENTIAL_REUSE
AuthorizationRequest	The token has expired. You must regenerate the token and authorize.	NO_AUTH	EXPIRED_AUTHTOKEN
AuthorizationRequest	The maximum number of devices for this seat type has been exceeded.	LIMIT	MAX_DEVICES_EXCEEDED
AuthorizationFailure	Exceeded maximum number of simultaneous authorizations.	LIMIT	n/a
AuthorizationUpdate	Entity/ASID delivery point not enabled in EMRS. You will receive this error if a failure is dynamically detected because someone changed EMRS, and an existing authorization is affected, after the authorization had been successfully made.	NO_AUTH	EMRS_ENTITY_ASID_MISMATCH
AuthorizationFailure	Entity/ASID combination not enabled in EMRS.  You will receive this error if this failure is detected at authorization time.	NO_AUTH	EMRS_ENTITY_ASID_MISMATCH
AuthorizationFailure	Application IP mismatch with EMRS IP ranges.	NO_AUTH	EMRS_IPRANGE_MISMATCH
AuthorizationFailure	User or Application is not enabled for datafeed (B-Pipe) access in EMRS and attempting to authorize using a B-Pipe.	NO_AUTH	EMRS_DATAFEED_DISABLED
AuthorizationFailure	User or Application is not enabled for platform access in EMRS and attempting to authorize using a DDM.	NO_AUTH	EMRS_PLATFORM_DISABLED
AuthorizationFailure	The application has no instance created for the B-Pipe instance (delivery point) in EMRS.	NO_AUTH	INVALID_DELIVERY_POINT
AuthorizationFailure	The Application is authorizing from a machine whose IP is being prevented by the IP Restrictions configured in EMRS.	NO_AUTH	IP_NOT_IN_RANGE

#### **B.2.3 TOKEN\_STATUS Event (B-Pipe ONLY)**

Message Type	Scenario	Category	Sub-Category
TokenGenerationSuccess	A token was successfully generated.	N/A	N/A
TokenGenerationFailure	Library or backend errors	NO_AUTH	INTERNAL_ERROR
TokenGenerationFailure	The user cannot be found in the EMRS database.	NO_AUTH	INVALID_USER
TokenGenerationFailure	The application name cannot be found in the EMRS database.	NO_AUTH	INVALID_APP
TokenGenerationFailure	The firm number mismatches with user(s) or application(s).	NO_AUTH	CROSS_FIRM_AUTH
TokenGenerationSuccess	A token was successfully generated.		
TokenGenerationFailure	A token was not successfully generated.	BAD_ARGS	INVALID_USER or INVALID_APP

#### B.3 //BLP/MKTDATA and //BLP/MKTVWAP

# **B.3.1** (SUBSCRIPTION\_DATA and SUBSCRIPTION\_STATUS Events)

#### Request: session.subscribe

Scenario	Message Type	Category
Concurrent subscription limit has been exceeded.	SubscriptionTerminated	LIMIT
"Failed to obtain initial paint"	SubscriptionTerminated	UNCLASSIFIED
If this error occurs, the Bloomberg Data Center was unable to get the initial paint for the subscription. You will still receive subscription ticks.		
Subscription has been canceled via Unsubscribe() or Cancel() call.	SubscriptionTerminated	CANCELED
Subscription has been started.	SubscriptionStarted	
Invalid user or credentials or user is being blocked by metering server.	SubscriptionFailure	NO_AUTH
Bad Topic string or Service name in Topic	SubscriptionFailure	BAD_TOPIC
Bad Security	SubscriptionFailure	BAD_SEC
Not a real-time security (no streamld or monid).	SubscriptionFailure	NOT_MONITORABLE
Field not valid to the specified security.	SubscriptionFailure	NOT_APPLICABLE
Invalid field	SubscriptionFailure	BAD_FLD
Request timed-out.	SubscriptionFailure	TIMEOUT
Invalid field. No permissions.	SubscriptionFailure	UNCLASSIFIED

Scenario	Message Type	Category
Contact Bloomberg Help Desk.	SubscriptionFailure	SVC_UNAVAILABLE
No price available or no permission for the specified PCS.	SubscriptionFailure	NOT_MONITORABLE

#### **B.4** //BLP/REFDATA

#### **B.4.1** For All Requests

Scenario	Message Type	Category	Sub-Category
Daily limit for user reached.	ResponseError	LIMIT	DAILY_LIMIT_REACHED
Monthly limit for user reached.	ResponseError	LIMIT	MONTHLY_LIMIT_REACHED
Manually disabled user	ResponseError	LIMIT	MANUALLY_DISABLED
FTT limit reached	ResponseError	LIMIT	FREE_TRIAL_TERM_LIMIT_REACHED
Invalid ASID or User	ResponseError	NO_AUTH	INVALID_USER
No products found (SAPI only)	ResponseError	NO_AUTH	NO_PRODUCTS_FOUND
User logged in from different firm.	ResponseError	NO_AUTH	CROSS_FIRM_AUTH
Invalid security requested	ResponseError	BAD_SEC	INVALID_SECURITY_IDENTIFIER
Internal error	ResponseError	UNCLASSIFIED	UNKNOWN

#### **B.4.2** HistoricalDataRequest

Scenario	Message Type	Category	Sub-Category
Invalid start/end date requested.	ResponseError	BAD_ARGS	INVALID_START_END
Invalid currency requested.	ResponseError	BAD_ARGS	INVALID_CURRENCY
No Fields requested.	ResponseError	BAD_ARGS	NO_FIELDS
Requested too many Fields.	ResponseError	BAD_ARGS	TOO_MANY_FIELDS
Invalid Field	ResponseError	BAD_FLD	INVALID_FIELD
Invalid override Field requested.	ResponseError	BAD_FLD	INVALID_OVERRIDE_FIELD
Not valid historical Field requested.	ResponseError	BAD_FLD	NOT_APPLICABLE_TO_HIST_DATA
Historical Field is not applicable to market sector.	ResponseError	BAD_FLD	NOT_APPLICABLE_TO_SECTOR
No data currently available.	ResponseError	NOT_AVAILABLE	NOT_AVAILABLE_API

#### **B.4.3** IntradayBarRequest and IntradayTickRequest

Scenario	Message Type	Category	Sub-Category
No event type requested.	ResponseError	BAD_ARGS	NO_EVENT_TYPE

#### **B.4.4** ReferenceDataRequest

Scenario	Message Type	Category	Sub-Category
Invalid field	ResponseError	NOT_AVAILABLE	INVALID_FIELD_DATA
Too many override fields requested	ResponseError	BAD_ARGS	TOO_MANY_OVERRIDES
Invalid override field requested	ResponseError	BAD_FLD	INVALID_OVERRIDE_FIELD
Not valid refdata field requested	ResponseError	BAD_FLD	NOT_APPLICABLE_TO_REF_DATA

#### **B.4.5** categorizedFieldSearchRequest

Scenario	Message Type	Category
Contact Bloomberg.	categorizedFieldResponse	UNCLASSIFIED
	categorizedFieldSearchError	BAD_ARGS
Invalid request/no search string	categorizedFieldResponse	BAD_FLD
	categorizedFieldSearchError	

#### **B.4.6** fieldInfoRequest

Scenario	Message Type	Category
Contact Bloomberg.	fieldResponse	UNCLASSIFIED
Some field IDs are invalid.	fieldResponse.fieldData.field	

#### **B.4.7** fieldSearchRequest

Scenario	Message Type	Category
	fieldSearchError	
Invalid request/Invalid Field IDs	fieldResponse.fieldSearchError	

# C Java Examples

This section contains the following code examples and sample output from each example:

- "Request Response Paradigm" on page 228
- <u>"Subscription Paradigm" on page 231</u>
- <u>"Asynchronous Event Handling" on page 235</u>
- "Request Response Multiple" on page 239
- <u>"Subscription Multiple" on page 243</u>
- "Authorization by IP Address" on page 253

#### **C.1 Request Response Paradigm**

```
/ RequestResponseParadigm.java
package BloombergLP;
import com.bloomberglp.blpapi.CorrelationID;
import com.bloomberglp.blpapi.Event;
import com.bloomberglp.blpapi.Message;
import com.bloomberglp.blpapi.MessageIterator;
import com.bloomberglp.blpapi.Request;
import com.bloomberglp.blpapi.Service;
import com.bloomberglp.blpapi.Session;
import com.bloomberglp.blpapi.SessionOptions;
public class RequestResponseParadigm {
   public static void main(String[] args) throws Exception {
      SessionOptions sessionOptions = new SessionOptions();
      sessionOptions.setServerHost("localhost");
      sessionOptions.setServerPort(8194);
      Session session = new Session(sessionOptions);
      if (!session.start()) {
        System.out.println("Could not start session.");
         System.exit(1);
      if (!session.openService("//blp/refdata")) {
         System.out.println("Could not open service " +
                            "//blp/refdata");
        System.exit(1);
      CorrelationID requestID = new CorrelationID(1);
      Service refDataSvc = session.getService("/blp/refdata");
      Request
                   request
                   refDataSvc.createRequest("ReferenceDataRequest");
      request.append("securities", "IBM US Equity");
      request.append("fields", "PX_LAST");
      session.sendRequest(request, requestID);
```

```
boolean continueToLoop = true;
  while (continueToLoop) {
     Event event = session.nextEvent();
     switch (event.eventType().intValue()) {
     case Event.EventType.Constants.RESPONSE: // final event
         continueToLoop = false;
                                               // fall through
     case Event.EventType.Constants.PARTIAL RESPONSE:
        handleResponseEvent(event);
        break;
      default:
         handleOtherEvent(event);
        break;
private static void handleResponseEvent(Event event) throws Exception {
   System.out.println("EventType =" + event.eventType());
   MessageIterator iter = event.messageIterator();
   while (iter.hasNext()) {
     Message message = iter.next();
     System.out.println("correlationID=" +
                        message.correlationID());
      System.out.println("messageType =" +
                        message.messageType());
     message.print(System.out);
private static void handleOtherEvent(Event event) throws Exception
   System.out.println("EventType=" + event.eventType());
   MessageIterator iter = event.messageIterator();
   while (iter.hasNext()) {
     Message message = iter.next();
     System.out.println("correlationID=" +
                       message.correlationID());
     System.out.println("messageType=" + message.messageType());
     message.print(System.out);
      if (Event.EventType.Constants.SESSION STATUS ==
         event.eventType().intValue()
      && "SessionTerminated" ==
         message.messageType().toString()){
        System.out.println("Terminating: " +
                           message.messageType());
        System.exit(1);
```

#### **C.1.1 Request Response Paradigm Output**

```
EventType=SESSION STATUS
correlationID=null
messageType=SessionStarted
SessionStarted = {
EventType=SERVICE STATUS
correlationID=Internal: 1
messageType=ServiceOpened
ServiceOpened = {
EventType =RESPONSE
correlationID=User: 1
messageType =ReferenceDataResponse
ReferenceDataResponse (choice) = {
   securityData[] = {
       securityData = {
            security = IBM US Equity
            sequenceNumber = 0
            fieldData = {
                PX LAST = 92.51
```

## **C.2 Subscription Paradigm**

```
// SubscriptionParadigm.java
package BloombergLP;
import com.bloomberglp.blpapi.CorrelationID;
import com.bloomberglp.blpapi.Event;
import com.bloomberglp.blpapi.Message;
import com.bloomberglp.blpapi.MessageIterator;
import com.bloomberglp.blpapi.Session;
import com.bloomberglp.blpapi.SessionOptions;
import com.bloomberglp.blpapi.Subscription;
import com.bloomberglp.blpapi.SubscriptionList;
public class SubscriptionParadigm {
   public static void main(String[] args) throws Exception {
      SessionOptions sessionOptions = new SessionOptions();
      sessionOptions.setServerHost("localhost");
      sessionOptions.setServerPort(8194);
      Session session = new Session(sessionOptions);
      if (!session.start()) {
        System.out.println("Could not start session.");
         System.exit(1);
      if (!session.openService("//blp/mktdata")) {
        System.err.println("Could not start session.");
         System.exit(1);
      CorrelationID subscriptionID = new CorrelationID(2);
      SubscriptionList subscriptions = new SubscriptionList();
      subscriptions.add(new Subscription("AAPL US Equity",
                                         "LAST PRICE",
                                         subscriptionID));
      session.subscribe(subscriptions);
```

```
int updateCount = 0;
   while (true) {
     Event event = session.nextEvent();
     switch (event.eventType().intValue()) {
     case Event.EventType.Constants.SUBSCRIPTION DATA:
        handleDataEvent(event, updateCount++);
        break;
      default:
        handleOtherEvent(event);
         break;
     }
private static void handleDataEvent(Event event, int updateCount)
                                                    throws Exception {
   System.out.println("EventType=" + event.eventType());
   System.out.println("updateCount = " + updateCount);
  MessageIterator iter = event.messageIterator();
   while (iter.hasNext()) {
     Message message = iter.next();
     System.out.println("correlationID = " +
                        message.correlationID());
     System.out.println("messageType = " +
                        message.messageType());
     message.print(System.out);
private static void handleOtherEvent(Event event) throws Exception
   System.out.println("EventType=" + event.eventType());
   MessageIterator iter = event.messageIterator();
   while (iter.hasNext()) {
     Message message = iter.next();
     System.out.println("correlationID=" +
                       message.correlationID());
     System.out.println("messageType=" + message.messageType());
     message.print(System.out);
      if (Event.EventType.Constants.SESSION STATUS ==
         event.eventType().intValue()
      && "SessionTerminated" ==
         message.messageType().toString()){
        System.out.println("Terminating: " +
                           message.messageType());
        System.exit(1);
```

#### **Subscription Paradigm Output**

```
EventType=SESSION STATUS
correlationID=null
messageType=SessionStarted
SessionStarted = {
EventType=SERVICE STATUS
correlationID=Internal: 1
messageType=ServiceOpened
ServiceOpened = {
EventType=SUBSCRIPTION STATUS
correlationID=User: 2
messageType=SubscriptionStarted
SubscriptionStarted = {
EventType=SUBSCRIPTION DATA
updateCount = 0
correlationID = User: 2
messageType = MarketDataEvents
MarketDataEvents = {
   LAST PRICE = 93.0
   BID = 92.92
   ASK = 92.95
   VOLUME = 21168694
    HIGH = 94.34
   LOW = 92.6
   RT OPEN INTEREST = 31212534
    BEST BID = 92.92
    BEST ASK = 92.95
   LAST TRADE = 93.0
    OPEN = 93.09
    PREV SES LAST PRICE = 94.2
   VWAP = 93.3075
   TRADING DT REALTIME = 2009-01-29+00:00
    EQY TURNOVER REALTIME = 1.98702464E9
    RT API MACHINE = n119
    SES START = 14:30:00.000+00:00
    SES END = 21:30:00.000+00:00
    RT PX CHG NET 1D = -1.2
    RT_PX_CHG_PCT_1D = -1.27389
    IND BID FLAG = false
    IND ASK FLAG = false
    OPEN TDY = 93.09
    ASK SIZE TDY = 1
    BID SIZE TDY = 1
    VOLUME TDY = 21168694
```

```
LAST PRICE TDY = 93.0
    BID TDY = 92.92
    ASK TDY = 92.95
   HIGH TDY = 94.34
   LOW TDY = 92.6
   RT PRICING SOURCE = US
   ASK SIZE = 1
   BID SIZE = 1
   TIME = 22:20:00.000+00:00
   API MACHINE = n119
   EXCH CODE LAST = D
   EXCH CODE BID = Q
   EXCH CODE ASK = 0
    EID = 14005
    IS DELAYED STREAM = false
EventType=SUBSCRIPTION DATA
updateCount = 1
correlationID = User: 2
messageType = MarketDataEvents
MarketDataEvents = {
   LAST ALL SESSIONS = 93.0
   BID ALL SESSION = 92.92
   ASK ALL SESSION = 92.95
    TRADE_SIZE_ALL_SESSIONS_RT = 0
    IS DELAYED STREAM = false
```

#### **C.3 Asynchronous Event Handling**

```
// AsynchronousEventHandling.java
package BloombergLP;
import java.io.IOException;
import com.bloomberglp.blpapi.CorrelationID;
import com.bloomberglp.blpapi.Event;
import com.bloomberglp.blpapi.EventHandler;
import com.bloomberglp.blpapi.Message;
import com.bloomberglp.blpapi.MessageIterator;
import com.bloomberglp.blpapi.Request;
import com.bloomberglp.blpapi.Service;
import com.bloomberglp.blpapi.Session;
import com.bloomberglp.blpapi.SessionOptions;
public class AsynchronousEventHandling {
   public static void main(String[] args) throws Exception {
      SessionOptions sessionOptions = new SessionOptions();
      sessionOptions.setServerHost("localhost");
      sessionOptions.setServerPort(8194);
     Session session = new Session(sessionOptions, new MyEventHandler());
      session.startAsync();
      // Wait for events
      Object object = new Object();
         synchronized (object) {
            object.wait();
```

```
class MyEventHandler implements EventHandler {
  void dumpEvent(Event event){
     System.out.println("eventType=" + event.eventType());
     MessageIterator messageIterator = event.messageIterator();
     while (messageIterator.hasNext()) {
        Message message = messageIterator.next();
        System.out.println("messageType=" + message.messageType());
        System.out.println("CorrelationID=" + message.correlationID());
           message.print(System.out);
         } catch (IOException e) {
           e.printStackTrace();
     }
  public void processEvent(Event event, Session session) {
     switch (event.eventType().intValue()) {
         case Event.EventType.Constants.SESSION STATUS: {
           MessageIterator iter = event.messageIterator();
           while (iter.hasNext()) {
              Message message = iter.next();
               if (message.messageType().equals("SessionStarted")) {
                  try {
                     session.openServiceAsync("//blp/refdata",
                                              new CorrelationID(99));
                  } catch (Exception e) {
                     System.err.println(
                              "Could not open //blp/refdata for async");
                     System.exit(1);
               } else {
                 System.err.println("Could not start session.");
                  System.exit(1);
           break;
```

```
case Event.EventType.Constants.SERVICE STATUS: {
  MessageIterator iter = event.messageIterator();
  while (iter.hasNext()) {
     Message message = iter.next();
     if (message.correlationID().value() == 99
     && message.messageType().equals("ServiceOpened")) {
        //Construct and issue a Request
        Service service = session.getService("//blp/refdata");
        Request request =
                  service.createRequest("ReferenceDataRequest");
        request.append("securities", "IBM US Equity");
        request.append("fields", "LAST PRICE");
           session.sendRequest(request, new CorrelationID(86));
         } catch (Exception e) {
           System.err.println("Could not send request");
           System.exit(1);
      } else {
       System.out.println("Unexpected SERVICE STATUS message:");
        try {
           message.print(System.err);
        } catch (Exception e) {
           e.printStackTrace();
  break;
```

```
case Event.EventType.Constants.PARTIAL RESPONSE: {//
  dumpEvent(event); // Handle Partial Response
  break;
case Event.EventType.Constants.RESPONSE:{
   dumpEvent(event); // Handle final response
   // Now, the example is complete. Shut it down.
   try {
     session.stop(Session.StopOption.ASYNC);
   } catch (InterruptedException e) {
     e.printStackTrace();
   System.out.println("terminate process from handler");
  System.exit(0);
  break;
default: {
  System.err.println("unexpected Event");
  dumpEvent(event);
  System.exit(1);
  break;
```

#### **C.3.1 Asynchronous Event Handling: Output**

#### C.4 Request Response Multiple

```
// RequestResponseMultiple.java
package BloombergLP;
import com.bloomberglp.blpapi.CorrelationID;
import com.bloomberglp.blpapi.Element;
import com.bloomberglp.blpapi.Event;
import com.bloomberglp.blpapi.Message;
import com.bloomberglp.blpapi.MessageIterator;
import com.bloomberglp.blpapi.Request;
import com.bloomberglp.blpapi.Service;
import com.bloomberglp.blpapi.Session;
import com.bloomberglp.blpapi.SessionOptions;
public class RequestResponseMultiple {
  public static void main(String[] args) throws Exception {
     SessionOptions sessionOptions = new SessionOptions();
     sessionOptions.setServerHost("localhost");
     sessionOptions.setServerPort(8194);
     Session session = new Session(sessionOptions);
     if (!session.start()) {
        System.out.println("Could not start session.");
        System.exit(1);
     if (!session.openService("//blp/refdata")) {
        System.out.println("Could not open service " +
                           "//blp/refdata");
        System.exit(1);
     Service refDataSvc = session.getService("//blp/refdata");
     Request request = refDataSvc.createRequest("ReferenceDataRequest");
     request.getElement("securities").appendValue("AAPL US Equity");
     request.getElement("securities").appendValue("IBM US Equity");
     request.getElement("securities").appendValue(
                                              "BLAHBLAHBLAH US Equity");
     request.getElement("fields").appendValue("PX LAST"); // Last Price
     request.getElement("fields").appendValue("VWAP VOLUME");
       // Volume used to calculate the Volume Weighted Average Price
(VWAP)
     session.sendRequest(request, new CorrelationID(1));
```

```
boolean continueToLoop = true;
     while (continueToLoop) {
          Event event = session.nextEvent();
          switch (event.eventType().intValue()) {
          case Event.EventType.Constants.RESPONSE: // final response
              continueToLoop = false; // fall through
          case Event.EventType.Constants.PARTIAL RESPONSE:
             handleResponseEvent(event);
           break;
          default:
           handleOtherEvent(event);
          break;
      }
  }
  private static void handleResponseEvent(Event event) throws Exception {
     MessageIterator iter = event.messageIterator();
     while (iter.hasNext()) {
        Message message = iter.next();
         Element ReferenceDataResponse = message.asElement();
         if (ReferenceDataResponse.hasElement("responseError")) {
            System.exit(1);
         Element securityDataArray =
ReferenceDataResponse.getElement("securityData");
         int numItems = securityDataArray.numValues();
         for (int i = 0; i < numItems; ++i) {
           Element securityData = securityDataArray.getValueAsElement(i);
            String security = securityData.getElementAsString(
                                                            "security");
            int sequenceNumber =
securityData.getElementAsInt32("sequenceNumber");
            if (securityData.hasElement("securityError")) {
                Element securityError =
                               securityData.getElement("securityError");
                System.out.println("* security =" + security);
                //Element securityError = securityData.getElement(
                                                     "securityError");
                securityError.print(System.out);
                return;
             } else {
                Element fieldData =
securityData.getElement("fieldData");
                double px last = fieldData.getElementAsFloat64(
                                                             "PX LAST");
                String ds002 = fieldData.getElementAsString(
                                                               "DS002");
                double vwap volume =
fieldData.getElementAsFloat64("VWAP VOLUME");
```

```
// Individually output each value
             System.out.println("* security =" + security);
             System.out.println("* sequenceNumber=" + sequenceNumber);
             System.out.println("* px last =" + px last);
             System.out.println("* ds002 =" + ds002);
             System.out.println("* vwap volume =" + vwap volume);
             System.out.println("");
}
private static void handleOtherEvent(Event event) throws Exception
  System.out.println("EventType=" + event.eventType());
  MessageIterator iter = event.messageIterator();
  while (iter.hasNext()) {
     Message message = iter.next();
     System.out.println("correlationID=" +
                        message.correlationID());
     System.out.println("messageType=" + message.messageType());
     message.print(System.out);
     if (Event.EventType.Constants.SESSION STATUS ==
         event.eventType().intValue()
      && "SessionTerminated" ==
         message.messageType().toString()){
        System.out.println("Terminating: " +
                           message.messageType());
        System.exit(1);
```

#### C.4.1 Request Response Multiple: Output

```
EventType=SESSION STATUS
correlationID=null
messageType=SessionStarted
SessionStarted = {
EventType=SERVICE STATUS
correlationID=Internal: 1
messageType=ServiceOpened
ServiceOpened = {
* security =AAPL US Equity
* sequenceNumber=0
* px_last =93.0

* ds002 =APPLE INC

* vwap_volume =2.0799279E7
* security =IBM US Equity
* sequenceNumber=1
* px_last =92.51
* ds002 =INTL BUSINESS MACHINES CORP
* vwap volume =8916238.0
* security =BLAHBLAHBLAH US Equity
securityError = {
    source = 193::bbdbs1
   code = 15
   category = BAD SEC
   message = Unknown/Invalid security [nid:193]
   subcategory = INVALID_SECURITY
```

#### **C.5 Subscription Multiple**

```
// SubscriptionMultiple.java
package BloombergLP;
import java.io.IOException;
import java.io.PrintStream;
import com.bloomberglp.blpapi.CorrelationID;
import com.bloomberglp.blpapi.Event;
import com.bloomberglp.blpapi.EventHandler;
import com.bloomberglp.blpapi.Message;
import com.bloomberglp.blpapi.MessageIterator;
import com.bloomberglp.blpapi.Session;
import com.bloomberglp.blpapi.SessionOptions;
import com.bloomberglp.blpapi.Subscription;
import com.bloomberglp.blpapi.SubscriptionList;
class SubscriptionEventHandler implements EventHandler {
   private String d label;
   private PrintStream d printStream;
   // CREATORS
   SubscriptionEventHandler(String label, PrintStream printStream) {
      d label = label;
      d printStream = printStream;
   // MANIPULATORS
    public void processEvent(Event event, Session session) {
        switch (event.eventType().intValue()) {
           case Event. EventType. Constants. SUBSCRIPTION DATA:
             handleDataEvent(event, session);
              break;
           case Event. EventType. Constants. SESSION STATUS:
           case Event.EventType.Constants.SERVICE STATUS:
           case Event.EventType.Constants.SUBSCRIPTION STATUS:
             handleStatusEvent(event, session);
              break;
           default: {
              handleOtherEvent(event, session);
               break;
```

```
private void dumpEvent(Event event){
      d printStream.println("handler label=" + d label);
      d printStream.println("eventType=" + event.eventType());
      MessageIterator messageIterator = event.messageIterator();
      while (messageIterator.hasNext()) {
         Message message = messageIterator.next();
         d printStream.println("messageType=" + message.messageType());
        d printStream.println("CorrelationID=" + message.correlationID());
         try {
           message.print(d printStream);
         } catch (IOException e) {
           e.printStackTrace();
    private void handleDataEvent(Event event, Session session) {
       d printStream.println("handleDataEvent: enter");
       dumpEvent(event);
         d printStream.println("handleDataEvent: leave");
    private void handleStatusEvent(Event event, Session session) {
       d printStream.println("handleStatusEvent: enter");
       dumpEvent(event);
       d printStream.println("handleStatusEvent: leave");
    private void handleOtherEvent(Event event, Session session) {
       d printStream.println("handleOtherEvent: enter");
       dumpEvent(event);
       d printStream.println("handleOtherEvent: leave");
public class SubscriptionMultiple {
   public static void main(String[] args) throws Exception{
      SessionOptions sessionOptions = new SessionOptions();
      sessionOptions.setServerHost("localhost");
      sessionOptions.setServerPort(8194);
      Session session = new Session(sessionOptions,
                                    new SubscriptionEventHandler(
                                                                "myLabel",
                                                              System.out));
      if (!session.start()) {
         System.out.println("Could not start session.");
         System.exit(1);
      if (!session.openService("//blp/mktdata")) {
         System.out.println("Could not open service " +
                            "//blp/mktdata");
         System.exit(1);
```

```
SubscriptionList subscriptions = new SubscriptionList();
subscriptions.add(new Subscription("IBM US Equity",
                                   "LAST TRADE",
                                   new CorrelationID(10)));
subscriptions.add(new Subscription("/ticker/GOOG US Equity",
                                   "BID, ASK, LAST PRICE",
                                   new CorrelationID(20)));
subscriptions.add(new Subscription("MSFTT US Equity",
                                   "LAST PRICE",
                                   "interval=.5",
                                   new CorrelationID(30)));
subscriptions.add(new Subscription(
  "/cusip/097023105?fields=LAST PRICE&interval=5.0", //BA US Equity
  new CorrelationID(40)));
session.subscribe(subscriptions);
// Wait for events
Object object = new Object();
   synchronized (object) {
     object.wait();
```

#### C.5.1 Multiple Subscription: Output

```
SuhandleStatusEvent: enter
handler label=myLabel
eventType=SESSION STATUS
messageType=SessionStarted
CorrelationID=null
SessionStarted = {
handleStatusEvent: leave
handleStatusEvent: enter
handler label=myLabel
eventType=SERVICE STATUS
messageType=ServiceOpened
CorrelationID=Internal: 1
ServiceOpened = {
handleStatusEvent: leave
handleStatusEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION STATUS
messageType=SubscriptionFailure
CorrelationID=User: 30
SubscriptionFailure = {
   reason = {
      source = BBDB@n558
        errorCode = 2
       category = BAD SEC
        description = Invalid security
handleStatusEvent: leave
handleStatusEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION STATUS
messageType=SubscriptionStarted
CorrelationID=User: 10
SubscriptionStarted = {
messageType=SubscriptionStarted
CorrelationID=User: 20
SubscriptionStarted = {
messageType=SubscriptionStarted
CorrelationID=User: 40
SubscriptionStarted = {
handleStatusEvent: leave
handleDataEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 20
```

```
MarketDataEvents = {
   LAST PRICE = 343.32
   BID = 343.43
   ASK = 343.44
   VOLUME = 7283742
   HIGH = 345.05
   LOW = 340.11
   BEST BID = 343.43
   BEST ASK = 343.44
   LAST TRADE = 343.32
   OPEN = 344.54
   PREV SES LAST PRICE = 348.67
   INDICATIVE FAR = 343.16
    INDICATIVE NEAR = 343.16
   VWAP = 342.842
   THEO PRICE = 343.16
   LAST ALL SESSIONS = 344.2
   IMBALANCE INDIC RT = NOIM
   BID ALL SESSION = 343.4
   ASK ALL SESSION = 344.2
    TRADING DT REALTIME = 2009-01-29+00:00
    EQY TURNOVER REALTIME = 2.4559597933911133E9
    LAST UPDATE BID RT = 21:00:00.000+00:00
    LAST UPDATE ASK RT = 21:00:00.000+00:00
    TOT CALL VOLUME CUR DAY RT = 3644
    TOT PUT VOLUME CUR DAY RT = 3623
    TOT OPT VOLUME CUR DAY RT = 7267
    PUT CALL VOLUME RATIO CUR DAY RT = 0
    IN AUCTION RT = false
    RT API MACHINE = n242
   ALL PRICE SIZE = 250
    ALL PRICE = 344.2
   VOLUME THEO = 732968
    BID ASK TIME = 21:00:00.000+00:00
   LAST AT TRADE TDY = 0.0
   SIZE LAST AT TRADE TDY = 0
   OPEN YLD TDY = 0.0
   HIGH YLD TDY = 0.0
    LOW YLD TDY = 0.0
   LAST YLD TDY = 0.0
   MID TDY = 0.0
   SES START = 14:30:00.000+00:00
   SES END = 21:30:00.000+00:00
    RT PX CHG NET 1D = -5.35
    RT PX CHG PCT 1D = -1.5344
    IND BID FLAG = false
    IND ASK FLAG = false
   OPEN TDY = 344.54
   ASK SIZE TDY = 1
   BID SIZE TDY = 7
   VOLUME TDY = 7283742
   LAST PRICE TDY = 343.32
```

```
BID TDY = 343.43
    ASK TDY = 343.44
    HIGH TDY = 345.05
    LOW TDY = 340.11
    BID YLD TDY = 0.0
    ASK YLD TDY = 0.0
    LAST2 PRICE = 340.54
   LAST DIR = 1
   LAST2 DIR = -1
   BID DIR = 1
   ASK DIR = -1
   BID2 = 343.4
   ASK2 = 343.45
    ASK SIZE = 1
   BID SIZE = 7
   TIME = 22:20:00.000+00:00
    API MACHINE = n242
    TRADE SIZE ALL SESSIONS RT = 250
    EID = 14005
    IS DELAYED STREAM = false
handleDataEvent: leave
handleDataEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 20
MarketDataEvents = {
   VOLUME = 7283742
   LAST AT TRADE TDY = 0.0
   SIZE LAST AT TRADE TDY = 0
    OPEN YLD TDY = 0.0
    HIGH\ YLD\ TDY = 0.0
    LOW YLD TDY = 0.0
    LAST YLD TDY = 0.0
    MID TDY = 0.0
    RT PX CHG NET 1D = -5.35
    RT PX CHG PCT 1D = -1.5344
    IND BID FLAG = false
    IND ASK FLAG = false
    OPEN TDY = 344.54
    ASK SIZE TDY = 1
    BID SIZE TDY = 7
    VOLUME TDY = 7283742
    LAST PRICE TDY = 343.32
    BID TDY = 343.43
    ASK TDY = 343.44
    HIGH TDY = 345.05
    LOW TDY = 340.11
    BID YLD TDY = 0.0
    ASK YLD TDY = 0.0
```

```
EID = 14005
    IS DELAYED STREAM = false
handleDataEvent: leave
handleDataEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 10
MarketDataEvents = {
  LAST PRICE = 92.51
   BID = 92.56
   ASK = 92.62
    VOLUME = 9233664
   HIGH = 94.58
   LOW = 92.02
    BEST BID = 92.56
    BEST ASK = 92.62
   LAST TRADE = 92.51
    OPEN = 93.58
    PREV SES LAST PRICE = 94.82
    IMBALANCE ASK = 92.52
    ORDER IMB SELL VOLUME = 34800.0
    VWAP = 93.2768
    THEO PRICE = 92.52
    LAST ALL SESSIONS = 92.49
    IMBALANCE INDIC RT = SELL
    BID ALL SESSION = 92.31
    ASK ALL SESSION = 92.5
    TRADING DT REALTIME = 2009-01-29+00:00
    EQY TURNOVER REALTIME = 8.743154979367981E8
    LAST UPDATE BID RT = 21:00:00.000+00:00
    LAST UPDATE ASK RT = 21:00:00.000+00:00
    NYSE LRP HIGH PRICE RT = 93.63
    NYSE LRP LOW PRICE RT = 91.63
    NYSE LRP SEND TIME RT = 20:59:52.000+00:00
    TOT CALL VOLUME CUR DAY RT = 4950
    TOT PUT VOLUME CUR DAY RT = 7369
    TOT OPT VOLUME CUR DAY RT = 12319
    PUT CALL VOLUME RATIO CUR DAY RT = 1
    IN AUCTION RT = false
    RT API MACHINE = p065
    ALL PRICE SIZE = 200
    ALL PRICE = 92.5
    VOLUME THEO = 467100
    BID ASK TIME = 21:00:00.000+00:00
    LAST AT TRADE TDY = 0.0
    SIZE LAST AT TRADE TDY = 0
    OPEN YLD TDY = 0.0
    HIGH YLD TDY = 0.0
    LOW YLD TDY = 0.0
    LAST YLD TDY = 0.0
    MID TDY = 0.0
```

```
SES START = 14:30:00.000+00:00
    SES END = 21:30:00.000+00:00
    RT PX CHG NET 1D = -2.31
    RT PX CHG PCT 1D = -2.43619
    IND BID FLAG = false
    IND ASK FLAG = false
    OPEN TDY = 93.58
    ASK SIZE TDY = 5
    BID SIZE TDY = 1
    VOLUME TDY = 9233664
    LAST PRICE TDY = 92.51
    BID TDY = 92.56
    ASK TDY = 92.62
    HIGH TDY = 94.58
   LOW TDY = 92.02
   BID YLD TDY = 0.0
    ASK YLD TDY = 0.0
    LAST2 PRICE = 92.51
   LAST DIR = -1
   LAST2 DIR = 1
   BID DIR = -1
   ASK DIR = 1
   BID2 = 92.56
   ASK2 = 92.61
   ASK SIZE = 5
   BID SIZE = 1
   TIME = 21:15:12.000+00:00
    API MACHINE = p065
    TRADE SIZE ALL SESSIONS RT = 500
   EID = 14003
    IS DELAYED STREAM = false
handleDataEvent: leave
handleDataEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 10
MarketDataEvents = {
   VOLUME = 9233664
   VWAP = 93.2764
   LAST ALL SESSIONS = 92.5
   BID ALL SESSION = 92.31
   ASK ALL SESSION = 92.5
   EQY TURNOVER REALTIME = 8.743154979367981E8
    ALL PRICE SIZE = 200
    ALL PRICE = 92.5
    LAST AT TRADE TDY = 0.0
    SIZE LAST AT TRADE TDY = 0
    OPEN YLD TDY = 0.0
    HIGH YLD TDY = 0.0
    LOW YLD TDY = 0.0
```

```
LAST YLD TDY = 0.0
    MID TDY = 0.0
    RT PX CHG NET 1D = -2.31
    RT PX CHG PCT 1D = -2.43619
    IND BID FLAG = false
    IND ASK FLAG = false
    OPEN TDY = 93.58
    ASK SIZE TDY = 5
    BID SIZE TDY = 1
    VOLUME TDY = 9233664
    LAST PRICE TDY = 92.51
    BID TDY = 92.56
    ASK TDY = 92.62
    HIGH TDY = 94.58
    LOW TDY = 92.02
    BID YLD TDY = 0.0
    ASK YLD TDY = 0.0
    TRADE SIZE ALL SESSIONS RT = 200
    EID = 14003
    IS DELAYED STREAM = false
handleDataEvent: leave
handleDataEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 40
MarketDataEvents = {
   LAST PRICE = 40.71
   BID = 40.71
   ASK = 40.77
    VOLUME = 8446464
    HIGH = 42.76
    LOW = 40.37
    RT OPEN INTEREST = 7953467
    BEST BID = 40.71
    BEST ASK = 40.77
    LAST TRADE = 40.71
    OPEN = 42.76
    PREV SES LAST PRICE = 43.24
    VWAP = 40.9212
    TRADING DT REALTIME = 2009-01-29+00:00
    EQY TURNOVER REALTIME = 3.45612128E8
    PREV TRADING DT REALTIME = 2009-01-29+00:00
    RT API MACHINE = p164
    SES START = 14:30:00.000+00:00
    SES END = 21:30:00.000+00:00
    RT PX CHG NET 1D = -2.53
    RT PX CHG PCT 1D = -5.85106
    IND BID FLAG = false
    IND ASK FLAG = false
    OPEN TDY = 42.76
    ASK SIZE TDY = 124
```

```
BID SIZE TDY = 228
    VOLUME TDY = 8446464
    LAST PRICE TDY = 40.71
   BID \overline{T}DY = 40.71
   ASK TDY = 40.77
    HIGH TDY = 42.76
    LOW TDY = 40.37
    RT PRICING SOURCE = US
   ASK SIZE = 124
    BID SIZE = 228
   TIME = 21:15:02.000+00:00
   API MACHINE = p164
   EXCH CODE LAST = N
    EXCH CODE BID = N
   EXCH CODE ASK = N
   EID = 14003
    IS DELAYED STREAM = false
handleDataEvent: leave
handleDataEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 40
MarketDataEvents = {
   LAST ALL SESSIONS = 40.71
   BID ALL SESSION = 40.71
   ASK ALL SESSION = 40.77
    SES START = 14:30:00.000+00:00
    SES END = 21:30:00.000+00:00
    RT PX CHG NET 1D = -2.53
    RT PX CHG PCT 1D = -5.85106
    TIME = 21:15:02.000+00:00
    TRADE SIZE ALL SESSIONS RT = 0
    IS DELAYED STREAM = false
handleDataEvent: leave
```

#### C.6 Authorization by IP Address

```
// AuthorizationByIpAddress.java
package BloombergLP;
import java.io.IOException;
import java.util.ArrayList;
import com.bloomberglp.blpapi.CorrelationID;
import com.bloomberglp.blpapi.Element;
import com.bloomberglp.blpapi.Event;
import com.bloomberglp.blpapi.Message;
import com.bloomberglp.blpapi.MessageIterator;
import com.bloomberglp.blpapi.Request;
import com.bloomberglp.blpapi.Service;
import com.bloomberglp.blpapi.Session;
import com.bloomberglp.blpapi.SessionOptions;
import com.bloomberglp.blpapi.Identity;
public class AuthorizationByIpAddress {
    private static void dumpEvent(Event event) throws IOException{
        System.out.println("eventType=" + event.eventType());
        MessageIterator messageIterator = event.messageIterator();
        while (messageIterator.hasNext()) {
            Message message = messageIterator.next();
            System.out.println("messageType=" + message.messageType());
            System.out.println("CorrelationID=" +
message.correlationID());
            message.print(System.out);
    private static boolean hasMessageType (Event event,
                                         String messageType) {
        MessageIterator messageIterator = event.messageIterator();
        while (messageIterator.hasNext()) {
            Message message = messageIterator.next();
            if (message.messageType().equals(messageType)) {
                return true;
        return false;
```

```
private static void printSecurityData(String security,
                                           int sequenceNumber,
                                           Element securityData)
        Element fieldData = securityData.getElement("fieldData");
        double px_last = fieldData.getElementAsFloat64("PX_LAST");
String ds002 = fieldData.getElementAsString("DS002");
        double vwap volume = fieldData.getElementAsFloat64("VWAP VOLUME");
        // Individually output each value
        System.out.println("* security =" + security);
        System.out.println("* sequenceNumber=" + sequenceNumber);
        System.out.println("* px_last =" + px_last);
System.out.println("* ds002 =" + ds002);
        System.out.println("* vwap volume =" + vwap volume);
        System.out.println("");
    private static void handleResponseEvent(Event event, Identity identity)
                                                         throws IOException {
        MessageIterator iter = event.messageIterator();
        while (iter.hasNext()) {
           Message message
                                           = iter.next();
            Element ReferenceDataResponse = message.asElement();
            if (ReferenceDataResponse.hasElement("responseError")) {
               message.print(System.out);
                System.exit(1);
            Element securityDataArray =
ReferenceDataResponse.getElement("securityData");
            int     numItems = securityDataArray.numValues();
            for (int i = 0; i < numItems; ++i) {
               Element securityData =
securityDataArray.getValueAsElement(i);
               String security
                                securityData.getElementAsString("security");
               int sequenceNumber =
securityData.getElementAsInt32("sequenceNumber");
                if (securityData.hasElement("securityError")) {
                    Element securityError =
                                    securityData.getElement("securityError");
                    System.out.println("* security =" + security);
                    securityError.print(System.out);
                    return;
                }
```

```
ArrayList missingEntitlements = new ArrayList();
                Element neededEntitlements =
securityData.hasElement("eidData")
                                          ? securityData.getElement("eidData")
                                             : null;
                if (null == neededEntitlements) {
                    System.out.println("no entitlements needed");
                    System.out.println();
                   printSecurityData(security, sequenceNumber, securityData);
                } else if (identity.hasEntitlements(neededEntitlements,
                                                      message.service(),
                                                      missingEntitlements)) {
                   System.out.println("user has the needed Entitlements for: "
                                                                  + security);
                   System.out.println("provide data to the requesting user");
                    System.out.println();
                    printSecurityData(security, sequenceNumber, securityData);
                } else {
                    System.out.println("user lacks entitlements for: "
                                                                  + security);
                    System.out.println("neededEntitlements = "
                                                      + neededEntitlements);
                    System.out.println("missingEntitlements = " +
                                                         missingEntitlements);
                    System.out.println();
                    System.out.println(
                                "do not provide data to the requesting user");
           }
        }
   private static void handleOtherEvent(Event event) throws Exception
        System.out.println("EventType=" + event.eventType());
       MessageIterator iter = event.messageIterator();
        while (iter.hasNext()) {
           Message message = iter.next();
            System.out.println("correlationID="
                        + message.correlationID());
            System.out.println("messageType=" + message.messageType());
           message.print(System.out);
            if (Event.EventType.Constants.SESSION STATUS ==
                   event.eventType().intValue()
            && "SessionTerminated" ==
                   message.messageType().toString()){
                System.out.println("Terminating: " +
                        message.messageType());
                System.exit(1);
       }
```

```
static private boolean handleAuthenticationResponseEvent(Event event)
                                                      throws IOException{
    if (hasMessageType(event, "AuthorizationSuccess")){
       System.out.println("Authorization OK");
       return true;
    } else if (hasMessageType(event, "AuthorizationFailure")) {
       System.out.println("Authorization Problem");
       dumpEvent(event);
    } else {
       System.out.println("Authorization: Other Problem");
       dumpEvent(event);
   return false;
}
public static void main(String[] args) throws Exception{
   int uuid = uuid;
   String ipAddress = ipAddress;
   SessionOptions sessionOptions = new SessionOptions();
   sessionOptions.setServerHost("localhost"); //default
   sessionOptions.setServerPort(8194); //default
    Session session = new Session(sessionOptions);
   if (!session.start()) {
       System.out.println("Could not start session.");
       System.exit(1);
    if (!session.openService("//blp/apiauth")) {
       System.out.println("Could not open service " +
                          "//blp/apiauth");
       System.exit(1);
```

```
Service apiAuthSvc = session.getService("//blp/apiauth");
Request authorizationRequest =
                         apiAuthSvc.createAuthorizationRequest();
authorizationRequest.set("uuid", uuid);
authorizationRequest.set("ipAddress", ipAddress);
           identity
                                 = session.createIdentity();
CorrelationID authorizationRequestID = new CorrelationID(10);
session.sendAuthorizationRequest(authorizationRequest,
                                 identity,
                                 authorizationRequestID);
System.out.println("sent Authorization Request using ipAddress");
// Wait for 'AuthorizationSuccess' message which indicates
// that 'identity' can be used.
for (boolean continueToLoop = true; continueToLoop; ) {
   Event event = session.nextEvent();
   //dumpEvent(event);
   switch (event.eventType().intValue()) {
   case Event.EventType.Constants.RESPONSE:
       if (!handleAuthenticationResponseEvent(event)) {
            System.out.println("Authorization Failed");
           System.exit(1);
       continueToLoop = false;
       break;
    default:
       handleOtherEvent(event);
       break;
}
if (!session.openService("//blp/refdata")) {
   System.out.println("Could not open service " + "//blp/refdata");
   System.exit(1);
Service refDataSvc = session.getService("//blp/refdata");
Request request = refDataSvc.createRequest("ReferenceDataRequest");
request.append("securities", "VOD LN Equity");
request.append("fields", "PX LAST");
request.append("fields", "DS002");
request.append("fields", "VWAP VOLUME");
request.set("returnEids", true);  // new
CorrelationID requestID = new CorrelationID(20);
session.sendRequest(request, requestID);
```

# **D** .Net Examples

#### This section contains the following code examples:

- <u>"RequestResponseParadigm" on page 260</u>
- "Subscription Paradigm" on page 263
- "Asynchronous Event Handling" on page 269
- <u>"Request Response Multiple" on page 274</u>
- "Subscription Multiple" on page 278

#### D.1 RequestResponseParadigm

```
// RequestResponseParadigm.cs
using System;
using System.Collections.Generic;
using System. Text;
using CorrelationID = Bloomberglp.Blpapi.CorrelationID;
= Bloomberglp.Blpapi.Message;

= Bloomberglp.Blpapi.Request;

= Bloomberglp.Blpapi.Service;
using Message
using Request
using Service
using Session = Bloomberglp.Blpapi.Session;
using SessionOptions = Bloomberglp.Blpapi.SessionOptions;
namespace RequestResponseParadigm
    class RequestResponseParadigm
        static void Main(string[] args)
            SessionOptions sessionOptions = new SessionOptions();
               sessionOptions.ServerHost = "localhost";
            sessionOptions.ServerPort = 8194;
            Session session = new Session(sessionOptions);
            if (!session.Start())
                System.Console.WriteLine("Could not start session.");
                System.Environment.Exit(1);
            if (!session.OpenService("//blp/refdata"))
               System.Console.WriteLine("Could not open service " +
                                         "//blp/refdata");
                System.Environment.Exit(1);
            CorrelationID requestID = new CorrelationID(1);
            Service refDataSvc = session.GetService("//blp/refdata");
            Request request
                    refDataSvc.CreateRequest("ReferenceDataRequest");
            request.Append("securities", "IBM US Equity");
            request.Append("fields", "PX LAST");
            session.SendRequest(request, requestID);
```

```
bool continueToLoop = true;
    while (continueToLoop)
        Event eventObj = session.NextEvent();
        switch (eventObj.Type)
            case Event.EventType.RESPONSE: // final event
                continueToLoop = false;
                handleResponseEvent(eventObj);
            case Event. EventType. PARTIAL RESPONSE:
               handleResponseEvent(eventObj);
                break;
            default:
                handleOtherEvent(eventObj);
                break;
private static void handleResponseEvent(Event eventObj)
   System.Console.WriteLine("EventType =" + eventObj.Type);
    foreach (Message message in eventObj.GetMessages())
        System.Console.WriteLine("correlationID=" +
                                 message.CorrelationID);
        System.Console.WriteLine("messageType =" +
                                 message.MessageType);
        message.Print(System.Console.Out);
private static void handleOtherEvent(Event eventObj)
    System.Console.WriteLine("EventType=" + eventObj.Type);
    foreach (Message message in eventObj.GetMessages())
        System.Console.WriteLine("correlationID=" +
                                 message.CorrelationID);
        System.Console.WriteLine("messageType=" +
                                 message.MessageType);
        message.Print(System.Console.Out);
        if (Event.EventType.SESSION STATUS == eventObj.Type
        && message.MessageType.Equals("SessionTerminated"))
            System.Console.WriteLine("Terminating: " +
                                     message.MessageType);
            System.Environment.Exit(1);
```

#### **D.1.1 Request Response Paradigm Output**

```
EventType=SESSION STATUS
correlationID=
messageType=SessionStarted
SessionStarted = {
EventType=SERVICE STATUS
correlationID=Internal: 1
messageType=ServiceOpened
ServiceOpened = {
EventType =RESPONSE
correlationID=User: 1
messageType =ReferenceDataResponse
ReferenceDataResponse (choice) = {
   securityData[] = {
       securityData = {
            security = IBM US Equity
            sequenceNumber = 0
            fieldData = {
                PX LAST = 91.84
```

### **D.2 Subscription Paradigm**

```
// SubscriptionParadigm.cs
using System;
using System.Collections.Generic;
using System. Text;
using CorrelationID = Bloomberglp.Blpapi.CorrelationID;
using Event = Bloomberglp.Blpapi.Event;
using EventHandler = Bloomberglp.Blpapi.EventHandler;
using SessionOptions = Bloomberglp.Blpapi.SessionOptions;
using Subscription = Bloomberglp.Blpapi.Subscription;
namespace SubscriptionParadigm
   class SubscriptionParadigm
       static void Main(string[] args)
           SessionOptions sessionOptions = new SessionOptions();
           sessionOptions.ServerHost = "localhost";
           sessionOptions.ServerPort = 8194;
           Session session = new Session(sessionOptions);
           if (!session.Start())
               System.Console.WriteLine("Could not start session.");
               System.Environment.Exit(1);
           if (!session.OpenService("//blp/mktdata"))
               System.Console.WriteLine("Could not open service " +
                                       "//blp/mktdata");
               System.Environment.Exit(1);
           CorrelationID subscriptionID = new CorrelationID(2);
           List<Subscription> subscriptions = new List<Subscription>();
           subscriptions.Add(new Subscription("AAPL US Equity",
                                             "LAST PRICE",
                                             subscriptionID));
           session.Subscribe(subscriptions);
```

```
int updateCount = 0;
            while (true)
                Event eventObj = session.NextEvent();
                switch (eventObj.Type)
                    case Event. EventType. SUBSCRIPTION DATA:
                       handleDataEvent(eventObj, updateCount++);
                        break;
                    default:
                       handleOtherEvent(eventObj);
                        break;
       private static void handleDataEvent(Event eventObj, int
updateCount)
            System.Console.WriteLine("EventType=" + eventObj.Type);
            System.Console.WriteLine("updateCount = " + updateCount);
            foreach (Message message in eventObj.GetMessages())
                System.Console.WriteLine("correlationID = " +
                                         message.CorrelationID);
                System.Console.WriteLine("messageType = " +
                                         message.MessageType);
                message.Print(System.Console.Out);
        }
        private static void handleOtherEvent(Event eventObj)
            System.Console.WriteLine("EventType=" + eventObj.Type);
            foreach (Message message in eventObj.GetMessages())
                System.Console.WriteLine("correlationID=" +
                                        message.CorrelationID);
                System.Console.WriteLine("messageType=" +
                                         message.MessageType);
                message.Print(System.Console.Out);
                if (Event.EventType.SESSION STATUS == eventObj.Type
                && message.MessageType.Equals("SessionTerminated"))
                    System.Console.WriteLine("Terminating: " +
                                             message.MessageType);
                    System.Environment.Exit(1);
```

#### **Subscription Paradigm Output**

```
EventType=SESSION STATUS
correlationID=
messageType=SessionStarted
SessionStarted = {
EventType=SERVICE STATUS
correlationID=Internal: 1
messageType=ServiceOpened
ServiceOpened = {
EventType=SUBSCRIPTION STATUS
correlationID=User: 2
messageType=SubscriptionStarted
SubscriptionStarted = {
EventType=SUBSCRIPTION DATA
updateCount = 0
correlationID = User: 2
messageType = MarketDataEvents
MarketDataEvents = {
   LAST PRICE = 90.89
   BID = 90.88
   ASK = 90.9
   VOLUME = 14304168
    HIGH = 93.62
   LOW = 90.6
   BEST BID = 90.88
    BEST ASK = 90.9
   LAST TRADE = 90.89
    OPEN = 92.6
    PREV SES LAST PRICE = 93
    INDICATIVE FAR = 92.62
    INDICATIVE NEAR = 92.62
    IMBALANCE BID = 92.6
    VWAP = 91.9119
    LAST ALL SESSIONS = 90.89
    IMBALANCE INDIC RT = BUY
    BID ALL SESSION = 90.88
    ASK ALL SESSION = 90.9
    TRADING DT REALTIME = 2009-01-30+00:00
    EQY TURNOVER REALTIME = 1294308731.96565
    LAST UPDATE BID RT = 18:45:46.000+00:00
    LAST UPDATE ASK RT = 18:45:46.000+00:00
    TOT CALL VOLUME CUR DAY RT = 12783
    TOT PUT VOLUME CUR DAY RT = 17211
    TOT OPT VOLUME CUR DAY RT = 29994
    PUT_CALL_VOLUME_RATIO_CUR_DAY_RT = 1
    IN AUCTION RT = false
    RT API MACHINE = p060
    ALL PRICE SIZE = 100
    ALL PRICE = 90.89
```

```
BID ASK TIME = 18:45:46.000+00:00
    LAST AT TRADE TDY = 0
    SIZE LAST AT TRADE TDY = 0
    OPEN YLD TDY = 0
    HIGH YLD TDY = 0
    LOW YLD TDY = 0
    LAST YLD TDY = 0
    MID TDY = 0
    SIZE LAST TRADE TDY = 100
    SES START = 14:30:00.000+00:00
    SES END = 21:30:00.000+00:00
    RT PX CHG NET 1D = -2.11
    RT PX CHG PCT 1D = -2.26882
    IND BID FLAG = false
    IND ASK FLAG = false
    OPEN TDY = 92.6
    ASK SIZE TDY = 19
    BID SIZE TDY = 5
    VOLUME TDY = 14304168
    LAST PRICE TDY = 90.89
    BID TDY = 90.88
    ASK TDY = 90.9
    HIGH TDY = 93.62
    LOW TDY = 90.6
    BID YLD TDY = 0
    ASK YLD TDY = 0
    LAST2 PRICE = 90.89
    LAST DIR = 1
   LAST2 DIR = 1
   BID DIR = -1
   ASK DIR = 1
    BID2 = 90.88
   ASK2 = 90.9
    SIZE LAST TRADE = 100
    ASK SIZE = 19
    BID SIZE = 5
   TIME = 18:45:45.000+00:00
    API MACHINE = p060
    TRADE SIZE ALL SESSIONS RT = 100
    EID = 14005
    IS DELAYED STREAM = false
EventType=SUBSCRIPTION DATA
updateCount = 1
correlationID = User: 2
messageType = MarketDataEvents
MarketDataEvents = {
  LAST PRICE = 90.89
   BID = 90.88
   ASK = 90.9
    VOLUME = 14304168
   HIGH = 93.62
   LOW = 90.6
```

```
BEST BID = 90.88
BEST ASK = 90.9
LAST TRADE = 90.89
VWAP = 91.6348
LAST ALL SESSIONS = 90.89
BID ALL SESSION = 90.88
ASK ALL SESSION = 90.9
EQY TURNOVER REALTIME = 1294308731.96565
LAST UPDATE BID RT = 18:45:46.000+00:00
LAST UPDATE ASK RT = 18:45:46.000+00:00
TOT CALL VOLUME CUR DAY RT = 12783
TOT PUT VOLUME CUR DAY RT = 17211
TOT OPT VOLUME CUR DAY RT = 29994
PUT CALL VOLUME RATIO CUR DAY RT = 1
IN AUCTION RT = false
ALL PRICE SIZE = 100
ALL PRICE = 90.89
BID ASK TIME = 18:45:46.000+00:00
LAST AT TRADE TDY = 0
SIZE LAST AT TRADE TDY = 0
OPEN YLD TDY = 0
HIGH YLD TDY = 0
LOW YLD TDY = 0
LAST YLD TDY = 0
MID TDY = 0
SIZE LAST TRADE TDY = 100
RT PX CHG NET 1D = -2.11
RT PX CHG PCT 1D = -2.26882
IND BID FLAG = false
IND ASK FLAG = false
OPEN TDY = 92.6
ASK SIZE TDY = 19
BID SIZE TDY = 5
VOLUME TDY = 14304168
LAST PRICE TDY = 90.89
BID TDY = 90.88
ASK TDY = 90.9
HIGH TDY = 93.62
LOW TDY = 90.6
BID YLD TDY = 0
ASK YLD TDY = 0
LAST2 PRICE = 90.89
LAST DIR = 1
LAST2 DIR = 1
BID DIR = -1
ASK DIR = 1
BID2 = 90.88
ASK2 = 90.9
SIZE LAST TRADE = 100
ASK SIZE = 19
BID SIZE = 5
```

```
TIME = 18:45:45.000+00:00

TRADE_SIZE_ALL_SESSIONS_RT = 100

EID = 14005

IS_DELAYED_STREAM = false
}
```

#### **D.3 Asynchronous Event Handling**

```
// AsynchronousEventHandling.cs
using System;
using System.Collections.Generic;
using System. Text;
using CorrelationID = Bloomberglp.Blpapi.CorrelationID;
using Event = Bloomberglp.Blpapi.Event;
using EventHandler = Bloomberglp.Blpapi.EventHandler;
using SessionOptions = Bloomberglp.Blpapi.SessionOptions;
namespace BloombergLP
   class AsynchronousEventHandling
       static void Main(string[] args)
          SessionOptions sessionOptions = new SessionOptions();
           sessionOptions.ServerHost = "localhost";
           sessionOptions.ServerPort = 8194;
           Session session = new Session(sessionOptions,
                                     new EventHandler(ProcessEvent));
           session.StartAsync();
           // Wait for events
           Object obj = new Object();
           lock (obj)
              System. Threading. Monitor. Wait (obj);
       static void dumpEvent(Event eventObj)
           System.Console.WriteLine("eventType=" + eventObj.Type);
           foreach (Message message in eventObj.GetMessages())
              System.Console.WriteLine("messageType=" +
                                     message.MessageType);
              System.Console.WriteLine("CorrelationID=" +
                                     message.CorrelationID);
```

```
try
                    message.Print(System.Console.Out);
                catch (System.IO.IOException e)
                    System.Console.WriteLine(e);
            }
        static public void ProcessEvent(Event eventObj, Session session)
            switch (eventObj.Type)
                case Event. EventType. SESSION STATUS:
                       foreach (Message message in eventObj.GetMessages())
(message.MessageType.Equals("SessionStarted"))
                                 try
                                     session.OpenServiceAsync(
                                                 "//blp/refdata",
                                                 new CorrelationID(99));
                                 catch (Exception)
                                     System.Console.Error.WriteLine(
                                     "Could not open //blp/refdata for
async");
                                    System.Environment.Exit(1);
                             }
                            else
                                 System.Console.Error.WriteLine(
                                              "Could not start session.");
                                System.Environment.Exit(1);
                        break;
                    }
```

```
case Event.EventType.SERVICE STATUS:
       foreach (Message message in eventObj.GetMessages())
           if (message.CorrelationID.Value == 99
           && message.MessageType.Equals("ServiceOpened"))
                //Construct and issue a Request
                Service service = session.GetService(
                                       "//blp/refdata");
                Request request = service.CreateRequest(
                                 "ReferenceDataRequest");
                request.Append("securities",
                               "IBM US Equity");
                request.Append("fields", "PX LAST");
                try
                    session.SendRequest(
                                    request,
                                   new CorrelationID(86));
                catch (Exception)
                    System.Console.Error.WriteLine(
                            "Could not send request");
                   System.Environment.Exit(1);
            }
            else
                System.Console.WriteLine(
                   "Unexpected SERVICE STATUS message:");
                try
                   message.Print(System.Console.Error);
                catch (Exception e)
                   System.Console.WriteLine(e);
       break;
    }
```

```
case Event.EventType.PARTIAL RESPONSE:
                   {//
                        dumpEvent(eventObj); // Handle Partial Response
                        break;
                case Event.EventType.RESPONSE:
                        dumpEvent(eventObj); // Handle final response
                        // Now, the example is complete. Shut it down.
                        try
                            session.Stop(Session.StopOption.ASYNC);
                       catch (System.Threading.ThreadInterruptedException
e)
                            System.Console.WriteLine(e);
                        System.Console.Error.WriteLine(
                                        "terminate process from handler");
                        System.Environment.Exit(0);
                        break;
                default:
                   {
                        break;
                case Event.EventType.RESPONSE:
                        dumpEvent(eventObj); // Handle final response
                        System.Console.WriteLine("unexpected Event");
                        dumpEvent(eventObj);
                        System.Environment.Exit(1);
                        break;
                    }
   }
```

#### **D.3.1 Asynchronous Event Handling: Output**

#### **D.4 Request Response Multiple**

```
// RequestResponseMultiple.cs
using System;
using System.Collections.Generic;
using System. Text;
using CorrelationID = Bloomberglp.Blpapi.CorrelationID;
using Service
                   = Bloomberglp.Blpapi.Service;
using Session = Bloomberglp.Blpapi.Session;
using SessionOptions = Bloomberglp.Blpapi.SessionOptions;
namespace RequestResponseMultiple
    class RequestResponseMultiple
        static void Main(string[] args)
           SessionOptions sessionOptions = new SessionOptions();
           sessionOptions.ServerHost = "localhost";
           sessionOptions.ServerPort = 8194;
           Session session = new Session(sessionOptions);
           if (!session.Start())
               System.Console.WriteLine("Could not start session.");
               System.Environment.Exit(1);
           if (!session.OpenService("//blp/refdata"))
               System.Console.WriteLine("Could not open service " +
                                        "//blp/refdata");
               System.Environment.Exit(1);
            Service refDataSvc = session.GetService("//blp/refdata");
           Request request = refDataSvc.CreateRequest(
                                                "ReferenceDataRequest");
          request.GetElement("securities").AppendValue("AAPL US Equity");
           request.GetElement("securities").AppendValue("IBM US Equity");
           request.GetElement("securities").AppendValue(
                                               "BLAHBLAHBLAH US Equity");
           request.GetElement("fields").AppendValue("PX_LAST");
                                                           // Last Price
            request.GetElement("fields").AppendValue("DS002");
                                                          // Description
            request.GetElement("fields").AppendValue("VWAP VOLUME");
            // Volume used to calculate the Volume Weighted Average Price
            session.SendRequest(request, new CorrelationID(1));
```

```
bool continueToLoop = true;
   while (continueToLoop)
       Event eventObj = session.NextEvent();
       switch (eventObj.Type)
            case Event.EventType.RESPONSE: // final response
               continueToLoop = false;
               handleResponseEvent(eventObj);
            case Event.EventType.PARTIAL RESPONSE:
               handleResponseEvent(eventObj);
               break;
            default:
               handleOtherEvent(eventObj);
               break;
private static void handleResponseEvent(Event eventObj)
    foreach (Message message in eventObj.GetMessages())
       Element ReferenceDataResponse = message.AsElement;
       if (ReferenceDataResponse.HasElement("responseError"))
            System.Environment.Exit(1);
       Element securityDataArray =
               ReferenceDataResponse.GetElement("securityData");
       int numItems = securityDataArray.NumValues;
       for (int i = 0; i < numItems; ++i)</pre>
            Element securityData
                          securityDataArray.GetValueAsElement(i);
            String security
                                  =
                    securityData.GetElementAsString("security");
                   sequenceNumber =
                securityData.GetElementAsInt32("sequenceNumber");
            if (securityData.HasElement("securityError"))
                Element securityError =
                        securityData.GetElement("securityError");
                System.Console.WriteLine("* security =" +
                                         security);
                Element securityError =
                        securityData.GetElement("securityError");
                securityError.Print(System.Console.Out);
                return;
```

```
else
                {
                    Element fieldData
                            securityData.GetElement("fieldData");
                    double px last
                            fieldData.GetElementAsFloat64("PX LAST");
                    String ds002 =
                               fieldData.GetElementAsString("DS002");
                    double vwap volume =
                         fieldData.GetElementAsFloat64("VWAP VOLUME");
                    // Individually output each value
                    System.Console.WriteLine("* security
                                             security);
                    System.Console.WriteLine("* sequenceNumber=" +
                                             sequenceNumber);
                    System.Console.WriteLine("* px_last
                                             px last);
                    System.Console.WriteLine("* ds002
                                             ds002);
                    System.Console.WriteLine("* vwap_volume
                                             vwap volume);
                    System.Console.WriteLine("");
                }
        }
    private static void handleOtherEvent(Event eventObj)
        System.Console.WriteLine("EventType=" + eventObj.Type);
        foreach (Message message in eventObj.GetMessages())
            System.Console.WriteLine("correlationID=" +
                                     message.CorrelationID);
            System.Console.WriteLine("messageType=" +
                                     message.MessageType);
            message.Print(System.Console.Out);
            if (Event.EventType.SESSION STATUS == eventObj.Type
            && message.MessageType.Equals("SessionTerminated"))
                System.Console.WriteLine("Terminating: " +
                                         message.MessageType);
                System.Environment.Exit(1);
   }
}
```

#### **D.4.1 Request Response Multiple: Output**

```
EventType=SESSION STATUS
correlationID=
messageType=SessionStarted
SessionStarted = {
EventType=SERVICE STATUS
correlationID=Internal: 1
messageType=ServiceOpened
ServiceOpened = {
* security =AAPL US Equity
* sequenceNumber=0
* px_last =90.95

* ds002 =APPLE INC

* vwap_volume =14300635
* security =IBM US Equity
* sequenceNumber=1
* px_last =92.04
* ds002 =INTL BUSINESS MACHINES CORP
* vwap volume =4661754
* security =BLAHBLAHBLAH US Equity
securityError = {
    source = 236::bbdbs2
   code = 15
   category = BAD SEC
   message = Unknown/Invalid security [nid:236]
   subcategory = INVALID_SECURITY
```

#### **D.5 Subscription Multiple**

```
// SubscriptionMultiple.cs
using System;
using System.Collections.Generic;
using System. Text;
using System. IO;
using CorrelationID = Bloomberglp.Blpapi.CorrelationID;
using Event = Bloomberglp.Blpapi.Event;
using EventHandler = Bloomberglp.Blpapi.EventHandler;
using SessionOptions = Bloomberglp.Blpapi.SessionOptions;
using Subscription = Bloomberglp.Blpapi.Subscription;
namespace SubscriptionMultiple
   class SubscriptionEventHandler {
      private String d label;
       private TextWriter d printStream;
       // CREATORS
       public SubscriptionEventHandler(String label, TextWriter
printStream)
           d label = label;
           d printStream = printStream;
       // MANIPULATORS
       public void ProcessEvent(Event eventObj, Session session)
           switch (eventObj.Type)
               case Event.EventType.SUBSCRIPTION DATA:
                  handleDataEvent(eventObj, session);
                  break;
               case Event. EventType. SESSION STATUS:
               case Event. EventType. SERVICE STATUS:
               case Event.EventType.SUBSCRIPTION STATUS:
                  handleStatusEvent(eventObj, session);
                   break;
               default:
                       handleOtherEvent(eventObj, session);
                      break;
```

```
private void dumpEvent(Event eventObj)
        d printStream.WriteLine("handler label=" + d label);
        d printStream.WriteLine("eventType=" + eventObj.Type);
        foreach (Message message in eventObj.GetMessages())
            d printStream.WriteLine("messageType=" +
                                     message.MessageType);
            d printStream.WriteLine("CorrelationID=" +
                                    message.CorrelationID);
            try
                message.Print(d printStream);
            catch (IOException e)
                System.Console.WriteLine(e);
   private void handleDataEvent(Event eventObj, Session session)
        d printStream.WriteLine("handleDataEvent: enter");
        dumpEvent(eventObj);
        d printStream.WriteLine("handleDataEvent: leave");
   private void handleStatusEvent(Event eventObj, Session session)
        d printStream.WriteLine("handleStatusEvent: enter");
        dumpEvent(eventObj);
        d printStream.WriteLine("handleStatusEvent: leave");
    private void handleOtherEvent(Event eventObj, Session session)
       d printStream.WriteLine("handleOtherEvent: enter");
       dumpEvent(eventObj);
        d printStream.WriteLine("handleOtherEvent: leave");
class SubscriptionMultiple
    static void Main(string[] args)
       SessionOptions sessionOptions = new SessionOptions();
        sessionOptions.ServerHost = "localhost";
        sessionOptions.ServerPort = 8194;
        Session session = new Session(sessionOptions,
                                      new EventHandler(
                                         new SubscriptionEventHandler(
                                              "myLabel",
                                   System.Console.Out).ProcessEvent));
```

```
if (!session.Start())
            System.Console.WriteLine("Could not start session.");
            System.Environment.Exit(1);
        if (!session.OpenService("//blp/mktdata"))
            System.Console.WriteLine("Could not open service " +
                                      "//blp/mktdata");
            System.Environment.Exit(1);
        List<Subscription> subscriptions = new List<Subscription>();
        subscriptions.Add(new Subscription("IBM US Equity",
                                            "LAST TRADE",
                                           new CorrelationID(10)));
        subscriptions.Add(new Subscription("/ticker/GOOG US Equity",
                                            "BID, ASK, LAST PRICE",
                                           new CorrelationID(20)));
        subscriptions.Add(new Subscription("MSFTT US Equity",
                                            "LAST PRICE",
                                            "interval=.5",
                                            new CorrelationID(30)));
        subscriptions.Add(new Subscription( //BA US Equity
            "/cusip/097023105?fields=LAST PRICE&interval=5.0",
            new CorrelationID(40)));
        session.Subscribe(subscriptions);
        // Wait for events
        Object obj = new Object();
        lock (obj)
            System.Threading.Monitor.Wait(obj);
}
```

#### **D.5.1 Multiple Subscription: Output**

```
handleStatusEvent: enter
handler label=myLabel
eventType=SESSION STATUS
messageType=SessionStarted
CorrelationID=
SessionStarted = {
handleStatusEvent: leave
handleStatusEvent: enter
handler label=myLabel
eventType=SERVICE STATUS
messageType=ServiceOpened
CorrelationID=Internal: 1
ServiceOpened = {
handleStatusEvent: leave
handleStatusEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION STATUS
messageType=SubscriptionFailure
CorrelationID=User: 30
SubscriptionFailure = {
  reason = {
      source = BBDB@n558
       errorCode = 2
       category = BAD SEC
       description = Invalid security
handleStatusEvent: leave
handleStatusEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION STATUS
messageType=SubscriptionStarted
CorrelationID=User: 10
SubscriptionStarted = {
messageType=SubscriptionStarted
CorrelationID=User: 20
SubscriptionStarted = {
messageType=SubscriptionStarted
CorrelationID=User: 40
SubscriptionStarted = {
```

```
handleStatusEvent: leave
handleDataEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 20
MarketDataEvents = {
   LAST PRICE = 340.7
   BID = 340.74
    ASK = 340.92
   VOLUME = 2630520
   HIGH = 348.8
   LOW = 337.62
    BEST BID = 340.74
   BEST ASK = 340.92
   LAST TRADE = 340.7
    OPEN = 344.69
    PREV SES LAST PRICE = 343.32
    INDICATIVE FAR = 344.69
    INDICATIVE NEAR = 344.69
    IMBALANCE ASK = 344.76
    VWAP = 341.6714
    LAST ALL SESSIONS = 340.7
    IMBALANCE INDIC RT = SELL
    BID ALL SESSION = 340.74
    ASK ALL SESSION = 340.92
    TRADING DT REALTIME = 2009-01-30+00:00
    EQY TURNOVER REALTIME = 891123786.45166
    LAST UPDATE BID RT = 18:46:07.000+00:00
    LAST UPDATE ASK RT = 18:46:09.000+00:00
    TOT CALL VOLUME CUR DAY RT = 2146
    TOT PUT VOLUME CUR DAY RT = 2887
    TOT OPT VOLUME CUR DAY RT = 5033
    PUT CALL VOLUME RATIO CUR DAY RT = 1
    IN AUCTION RT = false
    RT API MACHINE = p060
    ALL PRICE SIZE = 300
    ALL PRICE = 340.7
    BID ASK TIME = 18:46:09.000+00:00
    LAST AT TRADE TDY = 0
    SIZE LAST AT TRADE TDY = 0
    OPEN YLD TDY = 0
    HIGH YLD TDY = 0
    LOW YLD TDY = 0
    LAST YLD TDY = 0
    MID TDY = 0
    SIZE LAST TRADE TDY = 300
    SES START = 14:30:00.000+00:00
    SES END = 21:30:00.000+00:00
    RT PX CHG NET 1D = -2.62
    RT PX CHG PCT 1D = -0.763135
    IND BID FLAG = false
    IND ASK FLAG = false
```

```
OPEN TDY = 344.69
    ASK SIZE TDY = 3
    BID SIZE TDY = 3
    VOLUME TDY = 2630520
    LAST PRICE TDY = 340.7
    BID TDY = 340.74
    ASK TDY = 340.92
    HIGH TDY = 348.8
    LOW TDY = 337.62
    BID YLD TDY = 0
    ASK YLD TDY = 0
    LAST2 PRICE = 340.77
    LAST DIR = -1
    LAST2 DIR = -1
   BID DIR = 1
   ASK DIR = -1
    BID2 = 340.74
    ASK2 = 340.92
    SIZE LAST TRADE = 300
    ASK SIZE = 3
    BID SIZE = 3
    TIME = 18:46:02.000+00:00
    API MACHINE = p060
    TRADE SIZE ALL SESSIONS RT = 300
    EID = 14005
    IS DELAYED STREAM = false
handleDataEvent: leave
handleDataEvent: enter
handler label=myLabel
eventType=SUBSCRIPTION DATA
messageType=MarketDataEvents
CorrelationID=User: 10
MarketDataEvents = {
   LAST PRICE = 91.88
    BID = 91.85
   ASK = 91.88
    VOLUME = 4625564
   HIGH = 93.48
    LOW = 91.56
   BEST BID = 91.85
   BEST ASK = 91.88
    LAST TRADE = 91.88
    OPEN = 92.23
    PREV SES LAST PRICE = 92.51
    VWAP = 92.5054
    THEO PRICE = 0
    LAST ALL SESSIONS = 91.88
    IMBALANCE INDIC RT = NOIM
    BID ALL SESSION = 91.85
    ASK ALL SESSION = 91.88
    TRADING DT REALTIME = 2009-01-30+00:00
    EQY TURNOVER REALTIME = 426434047.387161
```

```
FINANCIAL STATUS INDICATOR RT = 0
LAST UPDATE BID RT = 18:46:09.000+00:00
LAST UPDATE ASK RT = 18:46:09.000+00:00
NYSE LRP HIGH PRICE RT = 92.85
NYSE LRP LOW PRICE RT = 90.85
NYSE LRP SEND TIME RT = 18:46:08.000+00:00
TOT CALL VOLUME CUR DAY RT = 1507
TOT PUT VOLUME CUR DAY RT = 2122
TOT OPT VOLUME CUR DAY RT = 3629
PUT CALL VOLUME RATIO CUR DAY RT = 1
IN AUCTION RT = false
RT API MACHINE = n160
ALL PRICE SIZE = 100
ALL PRICE = 91.88
VOLUME THEO = 0
BID ASK TIME = 18:46:09.000+00:00
LAST AT TRADE TDY = 0
SIZE LAST AT TRADE TDY = 0
OPEN YLD TDY = 0
HIGH YLD TDY = 0
LOW YLD TDY = 0
LAST YLD TDY = 0
MID TDY = 0
SIZE LAST TRADE TDY = 100
SES START = 14:30:00.000+00:00
SES END = 21:30:00.000+00:00
RT PX CHG NET 1D = -0.6299
RT PX CHG PCT 1D = -0.680898
IND BID FLAG = false
IND ASK FLAG = false
OPEN TDY = 92.23
ASK SIZE TDY = 1
BID SIZE TDY = 3
VOLUME TDY = 4625564
LAST PRICE TDY = 91.88
BID TDY = 91.85
ASK TDY = 91.88
HIGH TDY = 93.48
LOW TDY = 91.56
BID YLD TDY = 0
ASK YLD TDY = 0
LAST2 PRICE = 91.87
LAST DIR = 1
LAST2 DIR = 1
BID DIR = 1
ASK DIR = 1
```

```
BID2 = 91.85

ASK2 = 91.88

SIZE_LAST_TRADE = 100

ASK_SIZE = 1

BID_SIZE = 3

TIME = 18:46:09.000+00:00

API_MACHINE = n160

TRADE_SIZE_ALL_SESSIONS_RT = 100

EID = 14003

IS_DELAYED_STREAM = false

}
```

# **E C++ Examples**

This section contains the following code examples:

- "RequestResponseParadigm" on page 287
- "Subscription Paradigm" on page 290
- "Asynchronous Event Handling" on page 295
- "Request Response Multiple" on page 299
- "Subscription Multiple" on page 303

**Note:** These examples use assert statements to make manifest the program state at various key points. Follow your organization's guidelines for best practices on the use of assert statements in production code.

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#### E.1 RequestResponseParadigm

```
// RequestResponseParadigm.cpp
#include <blpapi correlationid.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <iostream>
#include <string.h> // for strcmp(3C)
using namespace BloombergLP;
using namespace blpapi;
static void handleResponseEvent(const Event& event)
    std::cout << "EventType ="</pre>
              << event.eventType()
              << std::endl;
    MessageIterator iter(event);
    while (iter.next()) {
        Message message = iter.message();
        std::cout << "correlationId="</pre>
                   << message.correlationId()
                  << std::endl;
        std::cout << "messageType ="</pre>
                   << message.messageType()</pre>
                   << std::endl;
       message.print(std::cout);
static void handleOtherEvent(const Event& event)
    std::cout << "EventType="</pre>
              << event.eventType()</pre>
              << std::endl;
    MessageIterator iter(event);
    while (iter.next()) {
        Message message = iter.message();
        std::cout << "correlationId="</pre>
                  << message.correlationId()
                  << std::endl;
        std::cout << "messageType="</pre>
                   << message.messageType()</pre>
                   << std::endl;
```

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```
message.print(std::cout);
      if (Event::SESSION STATUS == event.eventType()
      && 0 == ::strcmp("SessionTerminated",
message.messageType().string())) {
           std::cout << "Terminating: "</pre>
                      << message.messageType()</pre>
                      << std::endl;
            ::exit(1);
int main()
    SessionOptions sessionOptions;
    sessionOptions.setServerHost("localhost");
    sessionOptions.setServerPort(8194);
    Session session(sessionOptions); // Establish session
    // Start Session
    if (!session.start()) {
        std::cerr << "Failed to start session." << std::endl;</pre>
    if (!session.openService("//blp/refdata")){
       std::cerr << "Failed to open service //blp/refdata." << std::endl;</pre>
        return 1;
    CorrelationId requestId(1);
    Service refDataSvc = session.getService("//blp/refdata");
    Request request = refDataSvc.createRequest("ReferenceDataRequest");
    request.append("securities", "IBM US Equity");
    request.append("fields", "PX LAST");
    session.sendRequest(request, requestId);
```

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```
bool continueToLoop = true;
while (continueToLoop) {
   Event event = session.nextEvent();
    switch (event.eventType()) {
     case Event::RESPONSE:
                                     // final event
       continueToLoop = false;
                                    // fall through
     case Event::PARTIAL RESPONSE:
      handleResponseEvent(event);
       break;
     default:
       handleOtherEvent(event);
       break;
session.stop();
return 0;
```

#### **Request Response Paradigm Output**

```
EventType=2
correlationId=[ valueType=UNSET classId=0 value=0 ]
messageType=SessionStarted
SessionStarted = {
EventType=9
correlationId=[ valueType=UNSET classId=0 value=0 ]
messageType=ServiceOpened
ServiceOpened = {
}
EventType =5
correlationId=[ valueType=INT classId=0 value=1 ]
messageType =ReferenceDataResponse
ReferenceDataResponse = {
   securityData[] =
        securityData = {
            security = IBM US Equity
            eidData[] =
            fieldExceptions[] =
            sequenceNumber = 0
            fieldData = {
               PX LAST = 92.510000
```

### **E.2 Subscription Paradigm**

```
// SubscriptionParadigm.cpp
#include <blpapi correlationid.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <blpapi subscriptionlist.h>
#include <iostream>
using namespace BloombergLP;
using namespace blpapi;
static void handleDataEvent(const Event& event, int updateCount) {
    std::cout << "EventType="</pre>
               << event.eventType()
               << std::endl;
    std::cout << "updateCount = "</pre>
              << updateCount
              << std::endl;
    MessageIterator iter(event);
    while (iter.next()) {
        Message message = iter.message();
        std::cout << "correlationId = "</pre>
                   << message.correlationId()</pre>
                  << std::endl;
        std::cout << "messageType = "</pre>
                  << message.messageType()</pre>
                   << std::endl;
        message.print(std::cout);
static void handleOtherEvent(const Event& event)
    std::cout << "EventType="</pre>
              << event.eventType()</pre>
               << std::endl;
```

```
MessageIterator iter(event);
    while (iter.next()) {
        Message message = iter.message();
        std::cout << "correlationId="</pre>
                  << message.correlationId()
                   << std::endl;
        std::cout << "messageType="</pre>
                  << message.messageType()
                  << std::endl;
        message.print(std::cout);
        if (Event::SESSION STATUS == event.eventType()
         && 0 == ::strcmp("SessionTerminated",
message.messageType().string())) {
            std::cout << "Terminating: "</pre>
                       << message.messageType()</pre>
                       << std::endl;
            ::exit(1);
       }
    }
int main(int argc, char **argv)
    SessionOptions sessionOptions;
    sessionOptions.setServerHost("localhost");
    sessionOptions.setServerPort(8194);
    Session session(sessionOptions);
    if (!session.start()) {
        std::cerr <<"Failed to start session." << std::endl;</pre>
        return 1;
    }
    if (!session.openService("//blp/mktdata")) {
        std::cerr <<"Failed to open //blp/mktdata" << std::endl;</pre>
        return 1;
```

```
CorrelationId subscriptionId((long long)2);
SubscriptionList subscriptions;
subscriptions.add("AAPL US Equity",
                  "LAST PRICE",
                  subscriptionId);
session.subscribe(subscriptions);
int updateCount = 0;
while (true) {
  Event event = session.nextEvent();
   switch (event.eventType()) {
     case Event::SUBSCRIPTION DATA:
     handleDataEvent(event, updateCount++);
     break;
   default:
     handleOtherEvent(event);
     break;
return 0;
```

#### **Subscription Paradigm Output**

```
EventType=2
correlationId=[ valueType=UNSET classId=0 value=0 ]
messageType=SessionStarted
SessionStarted = {
}
EventType=9
correlationId=[ valueType=UNSET classId=0 value=0 ]
messageType=ServiceOpened
ServiceOpened = {
}
EventType=3
correlationId=[ valueType=INT classId=0 value=2 ]
messageType=SubscriptionStarted
SubscriptionStarted = {
  exceptions[] =
}
EventType=8
updateCount = 0
correlationId = [ valueType=INT classId=0 value=2 ]
messageType = MarketDataEvents
MarketDataEvents = {
   LAST PRICE = 93.000000
   BID = 92.920000
    ASK = 92.950000
    VOLUME = 21170839
   HIGH = 94.340000
    LOW = 92.600000
   RT OPEN INTEREST = 31212534
   BEST BID = 92.920000
   BEST ASK = 92.950000
    LAST TRADE = 93.00000
   OPEN = 93.090000
   VWAP = 93.307500
   LAST ALL SESSIONS = 93.020000
    BID ALL SESSION = 93.000000
    ASK ALL SESSION = 93.020000
    TRADING DT REALTIME = 2009-01-29
    EQY TURNOVER REALTIME = 1987223541.981339
    TOT CALL VOLUME CUR DAY RT = 12824
    TOT PUT VOLUME CUR DAY RT = 18332
    TOT OPT VOLUME CUR DAY RT = 31156
    PUT CALL VOLUME RATIO CUR DAY RT = 1
    IN AUCTION RT = false
    RT API MACHINE = n208
    ALL PRICE SIZE = 400
    ALL PRICE = 93.020000
    ALL PRICE COND CODE =
```

```
LAST AT TRADE TDY = 0.000000
SIZE LAST AT TRADE TDY = 0
OPEN YLD TDY = 0.00000
HIGH\ YLD\ TDY = 0.000000
LOW YLD TDY = 0.000000
LAST YLD TDY = 0.000000
MID TDY = 0.000000
SIZE LAST TRADE TDY =
IND BID FLAG = false
IND ASK FLAG = false
OPEN TDY = 93.090000
ASK SIZE TDY = 1
BID SIZE TDY = 1
VOLUME TDY = 21170839
LAST PRICE TDY = 93.000000
BID TDY = 92.920000
ASK TDY = 92.950000
HIGH TDY = 94.340000
LOW TDY = 92.600000
BID YLD TDY = 0.000000
ASK YLD TDY = 0.000000
LAST2 PRICE = 93.070000
LAST DIR = -1
LAST2 DIR = 1
RT PRICING SOURCE = US
SIZE LAST TRADE =
ASK SIZE = 1
BID SIZE = 1
API MACHINE = n208
EXCH CODE LAST =
EXCH CODE BID = Q
EXCH CODE ASK = 0
TRADE SIZE ALL SESSIONS RT = 400
IS DELAYED STREAM = false
EID = 14005
PREV SES LAST PRICE = 94.200000
RT PX CHG NET 1D = -1.200000
RT PX CHG PCT 1D = -1.273890
TIME = 22:20:00.000+00:00
SES START = 14:30:00.000+00:00
SES END = 21:30:00.000+00:00
```

# **E.3 Asynchronous Event Handling**

```
// AsynchronousEventHandling.cpp
#include <blpapi_correlationid.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <iostream>
#include <string.h> // for strcmp(3C)
#include <unistd.h> // for pause(2)
using namespace BloombergLP;
using namespace blpapi;
namespace {
                       // =========
                       // class RefDataEventHandler
                       // ===========
class RefDataEventHandler: public EventHandler
 private:
     static void dumpEvent(const Event& event);
 public:
   // CREATORS
   RefDataEventHandler();
   ~RefDataEventHandler();
   // MANIPULATORS
   bool processEvent(const Event& event, Session *session);
};
// CREATORS
RefDataEventHandler::RefDataEventHandler()
RefDataEventHandler::~RefDataEventHandler()
```

```
// MANIPULATORS
bool RefDataEventHandler::processEvent(const Event& event,
                                       Session *session)
   switch (event.eventType()) {
     case Event::SESSION STATUS: {
       MessageIterator iter(event);
        while (iter.next()) {
           Message message = iter.message();
            if (0 == ::strcmp("SessionStarted",
                          message.messageType().string())) {
                session->openServiceAsync("//blp/refdata",
                                          CorrelationId((long long)99));
            } else {
                std::cerr << "Session Start Failure" << std::endl;</pre>
                message.print(std::cerr);
                ::exit(1);
           }
        break;
      case Event::SERVICE STATUS: {
       MessageIterator iter(event);
        iter.next();
       Message message = iter.message();
        if (message.correlationId() == 99
        && 0 == ::strcmp("ServiceOpened",
                           message.messageType().string())) {
            // Construct and issue a Request
            Service service = session->getService("//blp/refdata");
           Request request =
service.createRequest("ReferenceDataRequest");
           request.append("securities", "IBM US Equity");
            request.append("fields", "LAST PRICE");
            session->sendRequest(request, CorrelationId((long long)86));
        } else {
           std::cerr << "Unexpected message" << std::endl;</pre>
           message.print(std::cerr);
           ::exit(1);
        }
       break;
      case Event::PARTIAL RESPONSE: {
      dumpEvent(event);
       break;
      case Event::RESPONSE: {
       dumpEvent(event);
       session->stop();
        std::cout << "terminate process from handler" << std::endl;</pre>
        ::exit(0);
        break;
```

```
std::cerr << "Unxepected Event Type"</pre>
                  << event.eventType()</pre>
                   << std::endl;
        ::exit(1);
        break;
    return true;
void RefDataEventHandler::dumpEvent(const Event& event)
    std::cout << "eventType="</pre>
               << event.eventType()</pre>
              << std::endl;
    MessageIterator messageIterator(event);
    while (messageIterator.next()) {
        Message message = messageIterator.message();
        std::cout << "messageType="</pre>
                   << message.messageType()</pre>
                   << std::endl;
        std::cout << "CorrelationId="</pre>
                   << message.correlationId()</pre>
                  << std::endl;
       message.print(std::cout);
    }
} // close unnamed namespace
int main()
    SessionOptions sessionOptions;
    sessionOptions.setServerHost("localhost");
    sessionOptions.setServerPort(8194);
    RefDataEventHandler refDataEventHandler;
    Session session(sessionOptions, &refDataEventHandler);
    // Start Session
    if (!session.startAsync()) {
        std::cerr << "Failed to start async session." << std::endl;</pre>
        return 1;
    ::pause();
    return 0;
```

#### **Asynchronous Event Handling: Output**

```
eventType=5
messageType=ReferenceDataResponse
CorrelationId=[ valueType=INT classId=0 value=86 ]
ReferenceDataResponse = {
    securityData[] =
        securityData = {
        security = IBM US Equity
        eidData[] =

        fieldExceptions[] =

        sequenceNumber = 0
        fieldData = {
            LAST_PRICE = 92.510000
        }
    }
}
terminate process from handler
```

### **E.4 Request Response Multiple**

```
// RequestResponseParadigm.cpp
#include <blpapi correlationid.h>
#include <blpapi element.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <iostream>
#include <string.h> // for strcmp(3C)
using namespace BloombergLP;
using namespace blpapi;
static void handleResponseEvent(const Event& event)
   MessageIterator iter(event);
   while (iter.next()) {
      Message message = iter.message();
       Element referenceDataResponse = message.asElement();
       if (referenceDataResponse.hasElement("responseError")) {
           message.print(std::cout);
            ::exit(1);
        }
       Element securityDataArray =
                     referenceDataResponse.getElement("securityData");
              numItems = securityDataArray.numValues();
        for (int i = 0; i < numItems; ++i) {
         Element securityData = securityDataArray.getValueAsElement(i);
          std::string security
                               securityData.getElementAsString("security");
          int
                      sequenceNumber =
                          securityData.getElementAsInt32("sequenceNumber");
             if (securityData.hasElement("securityError")) {
               Element securityError =
                                  securityData.getElement("securityError");
               std::cout << "* security ="
                         << security
                         << std::endl;
               securityError.print(std::cout);
               return;
```

```
} else {
               Element
                            fieldData =
                                 securityData.getElement("fieldData");
               double
                            px last =
                                   fieldData.getElementAsFloat64("PX LAST");
               std::string
                            ds002 =
                                  fieldData.getElementAsString("DS002");
               double
                            vwap volume =
                                fieldData.getElementAsFloat64("VWAP VOLUME");
               // Individually ouput each value.
               std::cout << "* security =" << security << "\n"
                         << "* sequenceNumber=" << sequenceNumber << "\n"</pre>
                         << "* vwap volume =" << vwap volume << "\n"
                                                              << std::endl;
      }
static void handleOtherEvent(const Event& event)
    std::cout << "EventType="</pre>
             << event.eventType()</pre>
             << std::endl;
   MessageIterator iter(event);
   while (iter.next()) {
       Message message = iter.message();
       std::cout << "correlationId="</pre>
                 << message.correlationId()</pre>
                 << std::endl;
        std::cout << "messageType="</pre>
                 << message.messageType()
                 << std::endl;
       message.print(std::cout);
       if (Event::SESSION STATUS == event.eventType()
       && 0 == ::strcmp("SessionTerminated", message.messageType().string())){
           std::cout << "Terminating: "</pre>
                     << message.messageType()</pre>
                     << std::endl;
           ::exit(1);
       }
   }
```

```
int main()
    SessionOptions sessionOptions;
    sessionOptions.setServerHost("localhost");
    sessionOptions.setServerPort(8194);
    Session session(sessionOptions); // Establish session
    // Start Session
    if (!session.start()) {
        std::cerr << "Failed to start session." << std::endl;</pre>
           return 1;
    if (!session.openService("//blp/refdata")) {
       std::cerr << "Failed to open service //blp/refdata." << std::endl;</pre>
        return 1;
    CorrelationId requestId(1);
    Service refDataSvc = session.getService("//blp/refdata");
    Request request = refDataSvc.createRequest("ReferenceDataRequest");
    // append fields to request
    std::cout << "Initialize Request" << std::endl;</pre>
    request.getElement("securities").appendValue("AAPL US Equity");
    request.getElement("securities").appendValue("IBM US Equity");
    request.getElement("securities").appendValue("BLAHBLAH US
Equity");
    request.getElement("fields").appendValue("PX LAST");
    request.getElement("fields").appendValue("DS002");
    request.getElement("fields").appendValue("VWAP VOLUME");
     // Volume used to calcuate the Volume Weighted Average Price (VWAP)
    session.sendRequest(request, CorrelationId(1));
    bool continueToLoop = true;
    while (continueToLoop) {
       Event event = session.nextEvent();
        switch (event.eventType()) {
         case Event::RESPONSE:
                                          // final event
           continueToLoop = false;
                                          // fall through
          case Event::PARTIAL RESPONSE:
           handleResponseEvent(event);
           break;
          default:
           handleOtherEvent (event);
           break;
```

```
session.stop();

return 0;
}
```

#### Request Response Multiple: Output

```
Initialize Request
EventType=2
correlationId=[ valueType=UNSET classId=0 value=0 ]
messageType=SessionStarted
SessionStarted = {
EventType=9
correlationId=[ valueType=UNSET classId=0 value=0 ]
messageType=ServiceOpened
ServiceOpened = {
}
* security =AAPL US Equity
* sequenceNumber=0
* px_last =91.3
* ds002 =APPLE INC
* vwap volume =1.31384e+07
* security =IBM US Equity
* sequenceNumber=1
* px_last =92.37
* ds002 =INTL BUSINESS MACHINES CORP
* vwap volume =4.22627e+06
* security =BLAHBLAHBLAH US Equity
securityError = {
  source = 119::bbdbs1
   code = 15
   category = BAD SEC
   message = Unknown/Invalid security [nid:119]
   subcategory = INVALID SECURITY
```

### **E.5 Subscription Multiple**

```
// SubscriptionMultiple.cpp
#include <blpapi correlationid.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <blpapi subscriptionlist.h>
#include <iostream>
#include <cassert>
#include <string>
#include <unistd.h> // for pause(2)
using namespace BloombergLP;
using namespace blpapi;
namespace {
                      // ==========
                      // class SubscriptionEventHandler
                      // ============
class SubscriptionEventHandler: public EventHandler
     std::string
                   d label;
     std::ostream *d stream; // held
     void
                    handleDataEvent (const Event& event,
                                    const Session& session);
     void
                    handleStatusEvent(const Event& event,
                                    const Session& session);
                    handleOtherEvent (const Event& event,
     void
                                     const Session& session);
     void
                    dumpEvent(const Event& event);
 public:
   // CREATORS
    SubscriptionEventHandler(const std::string& label,
                           std::ostream *stream);
   ~SubscriptionEventHandler();
   // MANIPULATORS
   bool processEvent(const Event& event, Session *session);
};
```

```
// CREATORS
SubscriptionEventHandler::SubscriptionEventHandler(const std::string&
label,
                                            std::ostream *stream)
: d label(label)
, d stream(stream)
  assert(d stream);
SubscriptionEventHandler::~SubscriptionEventHandler()
// MANIPULATORS
bool SubscriptionEventHandler::processEvent(const Event& event,
                                           Session *session)
   assert(session);
   switch (event.eventType()) {
    case Event::SUBSCRIPTION DATA:
        handleDataEvent(event, *session);
     case Event::SESSION STATUS:
     case Event::SERVICE STATUS:
     case Event::SUBSCRIPTION STATUS:
       handleStatusEvent(event, *session);
      break;
     default:
        handleOtherEvent(event, *session);
      break;
   return true;
void SubscriptionEventHandler::dumpEvent(const Event& event)
    *d stream << "handler label="
             << d label
             << std::endl
             << "eventType="
             << event.eventType()</pre>
             << std::endl;
```

```
MessageIterator messageIterator(event);
    while (messageIterator.next()) {
        Message message = messageIterator.message();
        *d stream << "messageType="
                 << message.messageType()</pre>
                  << std::endl
                  << "CorrelationId="
                  << message.correlationId()
                  << std::endl;
       message.print(*d stream);
    }
void SubscriptionEventHandler::handleDataEvent(const Event& event,
                                            const Session& session)
    *d stream << "handleDataEventHandler: enter" << std::endl;
    dumpEvent(event);
    *d stream << "handleDataEventHandler: leave" << std::endl;
void SubscriptionEventHandler::handleStatusEvent(const Event& event,
                                              const Session& session)
    *d stream << "handleStatusEventHandler: enter" << std::endl;
    dumpEvent(event);
    *d stream << "handleStatusEventHandler: leave" << std::endl;
void SubscriptionEventHandler::handleOtherEvent(const Event& event,
                                               const Session& session)
    *d stream << "handleOtherEvent: enter" << std::endl;
    dumpEvent(event);
    *d stream << "handleOtherEvent: leave" << std::endl;
} // close unnamed namespace
```

```
int main(int argc, char **argv)
    SessionOptions sessionOptions;
    sessionOptions.setServerHost("localhost");
    sessionOptions.setServerPort(8194);
    SubscriptionEventHandler
    subscriptionEventHandler(std::string("myLabel"), &std::cout);
    Session session(sessionOptions, &subscriptionEventHandler);
    if (!session.start()) {
       std::cerr <<"Failed to start session." << std::endl;</pre>
        return 1;
    if (!session.openService("//blp/mktdata")) {
       std::cerr <<"Failed to open //blp/mktdata" << std::endl;</pre>
       return 1;
    SubscriptionList subscriptions;
    subscriptions.add("IBM US Equity",
                      "LAST TRADE",
                      CorrelationId((long long)10));
    subscriptions.add("/ticket/GOOG US Equity",
                      "BID, ASK, LAST PRICE",
                      CorrelationId((long long)20));
    subscriptions.add("MSFTT US Equity",
                      "LAST PRICE",
                      "interval=.5",
                      CorrelationId((long long)30));
    subscriptions.add("/cusip/097023105?fields=LAST PRICE&interval=5.0",
                      11 11
                      CorrelationId((long long)40));
    session.subscribe(subscriptions);
    ::pause();
    return 0;
```

#### **Subscription Multiple: Output**

```
handleStatusEventHandler: enter
handler label=myLabel
eventType=2
messageType=SessionStarted
CorrelationId=[ valueType=UNSET classId=0 value=0 ]
SessionStarted = {
handleStatusEventHandler: leave
handleStatusEventHandler: enter
handler label=myLabel
eventType=9
messageType=ServiceOpened
CorrelationId=[ valueType=UNSET classId=0 value=0 ]
ServiceOpened = {
handleStatusEventHandler: leave
handleStatusEventHandler: enter
handler label=myLabel
eventType=3
messageType=SubscriptionFailure
CorrelationId=[ valueType=INT classId=0 value=30 ]
SubscriptionFailure = {
  reason = {
      errorCode = 2
       description = Invalid security
       category = BAD SEC
       source = BBDB@n558
     }
handleStatusEventHandler: leave
handleStatusEventHandler: enter
handler label=myLabel
eventType=3
messageType=SubscriptionStarted
CorrelationId=[ valueType=INT classId=0 value=40 ]
SubscriptionStarted = {
  exceptions[] =
messageType=SubscriptionStarted
CorrelationId=[ valueType=INT classId=0 value=10 ]
SubscriptionStarted = {
   exceptions[] =
messageType=SubscriptionStarted
CorrelationId=[ valueType=INT classId=0 value=20 ]
SubscriptionStarted = {
  exceptions[] =
```

```
handleStatusEventHandler: leave
handleDataEventHandler: enter
handler label=myLabel
eventType=8
messageType=MarketDataEvents
CorrelationId=[ valueType=INT classId=0 value=20 ]
MarketDataEvents = {
   LAST PRICE = 338.460000
   BID = 338.360000
    ASK = 338.500000
   VOLUME = 4068281
   HIGH = 348.800000
   LOW = 336.001000
    BEST BID = 338.360000
   BEST ASK = 338.500000
   LAST TRADE = 338.460000
    OPEN = 344.690000
    INDICATIVE FAR = 344.690000
    INDICATIVE NEAR = 344.690000
    IMBALANCE BID =
    IMBALANCE ASK = 344.760000
    VWAP = 341.666700
    LAST ALL SESSIONS = 338.460000
    IMBALANCE INDIC RT = SELL
    PREV CLOSE VALUE REALTIME = 343.320000
    BID ALL SESSION = 338.360000
    ASK ALL SESSION = 338.500000
    TRADING DT REALTIME = 2009-01-30
    EQY TURNOVER REALTIME = 1379007507.741211
    TOT CALL VOLUME CUR DAY RT = 3266
    TOT PUT VOLUME CUR DAY RT = 4650
    TOT OPT VOLUME CUR DAY RT = 7916
    PUT CALL VOLUME RATIO CUR DAY RT = 1
    IN AUCTION RT = false
    RT API MACHINE = p060
    ALL PRICE SIZE = 100
    ALL PRICE = 338.460000
    ALL PRICE COND CODE =
    BID COND CODE =
    ASK COND CODE =
    LAST AT TRADE TDY = 0.000000
    SIZE LAST AT TRADE TDY = 0
    OPEN YLD TDY = 0.00000
    HIGH\ YLD\ TDY = 0.000000
    LOW YLD TDY = 0.000000
    LAST YLD TDY = 0.000000
    MID TDY = 0.000000
    SIZE LAST TRADE TDY = 100
    IND BID FLAG = false
    IND ASK FLAG = false
    OPEN TDY = 344.690000
```

```
ASK SIZE TDY = 2
    BID SIZE TDY = 3
    VOLUME TDY = 4068281
    LAST PRICE TDY = 338.460000
    BID TDY = 338.360000
    ASK TDY = 338.500000
    HIGH TDY = 348.800000
    LOW TDY = 336.001000
    BID YLD TDY = 0.000000
    ASK YLD TDY = 0.000000
    LAST2 PRICE = 338.450000
    LAST DIR = 1
    LAST2 DIR = 1
   BID DIR = 1
   ASK DIR = 1
   BID2 = 338.360000
    ASK2 = 338.500000
    SIZE LAST TRADE = 100
    ASK SIZE = 2
    BID SIZE = 3
    API MACHINE = p060
    EXCH CODE LAST =
   EXCH CODE BID =
    EXCH CODE ASK =
    TRADE SIZE ALL SESSIONS RT = 100
    IS DELAYED STREAM = false
    EID = 14005
    PREV SES LAST PRICE = 343.320000
    RT PX CHG NET_1D = -4.860000
    RT PX CHG PCT 1D = -1.415590
    TIME = 20:48:30.000+00:00
    LAST UPDATE BID RT = 20:48:33.000+00:00
    LAST UPDATE ASK RT = 20:48:32.000+00:00
    BID ASK TIME = 20:48:33.000+00:00
    SES START = 14:30:00.000+00:00
    SES END = 21:30:00.000+00:00
handleDataEventHandler: leave
handleDataEventHandler: enter
handler label=myLabel
eventType=8
messageType=MarketDataEvents
CorrelationId=[ valueType=INT classId=0 value=10 ]
MarketDataEvents = {
   LAST PRICE = 91.830000
   BID = 91.820000
   ASK = 91.830000
   VOLUME = 7233307
   HIGH = 93.480000
    LOW = 91.250000
   BEST BID = 91.820000
   BEST ASK = 91.830000
    LAST TRADE = 91.830000
```

```
OPEN = 92.230000
 IMBALANCE BID =
 IMBALANCE ASK = 91.780000
 ORDER IMB BUY VOLUME =
 ORDER IMB SELL VOLUME = 54500.000000
 VWAP = 92.495700
 THEO PRICE = 0.000000
 LAST ALL SESSIONS = 91.830000
 IMBALANCE INDIC RT = SELL
 PREV CLOSE VALUE REALTIME = 92.510000
BID ALL SESSION = 91.820000
ASK ALL SESSION = 91.830000
TRADING DT REALTIME = 2009-01-30
 EQY TURNOVER REALTIME = 666435537.542725
FINANCIAL STATUS INDICATOR RT = 0
NYSE LRP HIGH PRICE RT = 92.850000
 NYSE LRP LOW PRICE RT = 90.850000
 TOT CALL VOLUME CUR DAY RT = 2345
 TOT PUT VOLUME CUR DAY RT = 2282
 TOT OPT VOLUME CUR DAY RT = 4627
 PUT CALL VOLUME RATIO CUR DAY RT = 0
 IN AUCTION RT = false
 RT API MACHINE = n160
 ALL PRICE SIZE = 100
 ALL PRICE = 91.830000
 ALL PRICE COND CODE =
 BID COND CODE =
 ASK COND CODE =
VOLUME THEO = 0
LAST AT TRADE TDY = 0.000000
SIZE LAST AT TRADE TDY = 0
 OPEN YLD TDY = 0.00000
HIGH\ YLD\ TDY = 0.000000
 LOW YLD TDY = 0.000000
 LAST YLD TDY = 0.000000
MID TDY = 0.000000
 SIZE LAST TRADE TDY = 100
IND BID FLAG = false
 IND ASK FLAG = false
OPEN TDY = 92.230000
ASK SIZE TDY = 1
 BID SIZE TDY = 2
VOLUME TDY = 7233307
LAST PRICE TDY = 91.830000
BID TDY = 91.820000
ASK TDY = 91.830000
 HIGH TDY = 93.480000
 LOW TDY = 91.250000
 BID YLD TDY = 0.000000
 ASK YLD TDY = 0.000000
 LAST2 PRICE = 91.839000
```

```
LAST DIR = -1
LAST2 DIR = 1
BID DIR = -1
ASK DIR = -1
BID2 = 91.820000
ASK2 = 91.830000
SIZE LAST TRADE = 100
ASK SIZE = 1
BID SIZE = 2
API MACHINE = n160
EXCH CODE LAST =
EXCH CODE BID =
EXCH CODE ASK =
TRADE SIZE ALL SESSIONS RT = 100
IS DELAYED STREAM = false
EID = 14003
PREV SES LAST_PRICE = 92.510000
RT PX CHG NET 1D = -0.679900
RT PX CHG PCT 1D = -0.734947
TIME = 20:48:34.000+00:00
LAST UPDATE BID RT = 20:48:34.000+00:00
LAST UPDATE ASK RT = 20:48:34.000+00:00
NYSE LRP SEND TIME RT = 20:48:34.000+00:00
BID ASK TIME = 20:48:34.000+00:00
SES START = 14:30:00.000+00:00
SES END = 21:30:00.000+00:00
```

# **F C Examples**

This section contains the following code examples:

- <u>"RequestResponseParadigm" on page 313</u>
- "Subscription Paradigm" on page 318
- "Asynchronous Event Handling" on page 327
- "Request Response Multiple" on page 332
- "Subscription Multiple" on page 340

**Note:** These examples use assert statements to make manifest the program state at various key points. Follow your organization's guidelines for best practices on the use of assert statements in production code.

**Note:** When using the C language interface the programmer must explicitly recover allocated resources such as sessions, session options, requests, and message iterators. In general, a pointer to a resource obtained from a function containing the word "create" must be recovered by invoking a similarly named function containing the word "destroy". For example, the blpapi\_Service\_createRequest function delivers a pointer to a blpapi\_Request\_t type and that pointer, when no longer needed, must be passed to the blpapi\_Request\_destroy function.

# F.1 RequestResponseParadigm

```
/* RequestResponseParadigm.c */
#include <blpapi correlationid.h>
#include <blpapi element.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <assert.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h> /* for strcmp(3C) and memset(3C) */
static int streamWriter(const char* data, int length, void *stream)
   assert (data);
   assert(stream);
   return fwrite(data, length, 1, (FILE *)stream);
static void handleResponseEvent(const blpapi Event t *event)
   blpapi_MessageIterator_t *iter = 0;
   assert (event);
   printf("Event Type = %d\n", blpapi Event eventType(event));
   iter = blpapi MessageIterator create(event);
   assert(iter);
   while (0 == blpapi MessageIterator next(iter, &message)) {
       blpapi_CorrelationId_t correlationId;
       assert (message);
       correlationId = blpapi Message correlationId(message, 0);
       printf("correlationId=%d %d %lld\n",
             correlationId.valueType,
             correlationId.classId,
             correlationId.value.intValue);
```

```
printf("messageType =%s\n", blpapi Message typeString(message));
       messageElements = blpapi Message elements(message);
       assert(messageElements);
      blpapi Element print (messageElements, &streamWriter, stdout, 0, 4);
   blpapi MessageIterator destroy(iter);
static void handleOtherEvent(const blpapi Event t *event)
   blpapi MessageIterator t *iter = 0;
   blpapi Message t
                     *message = 0;
   assert (event);
   printf("EventType=%d\n", blpapi Event eventType(event));
   iter = blpapi MessageIterator create(event);
   assert(iter);
   while (0 == blpapi MessageIterator next(iter, &message)) {
       blpapi CorrelationId t correlationId;
       assert (message);
       correlationId = blpapi Message correlationId(message, 0);
       printf("correlationId=%d %d %lld\n",
             correlationId.valueType,
              correlationId.classId,
              correlationId.value.intValue);
       printf("messageType=%s\n", blpapi Message typeString(message));
       messageElements = blpapi Message elements(message);
       assert(messageElements);
       blpapi Element print (messageElements, &streamWriter, stdout, 0, 4);
       if (BLPAPI EVENTTYPE SESSION STATUS ==
blpapi Event eventType(event)
       && 0 == strcmp("SessionTerminated",
                       blpapi Message typeString(message))){
           fprintf(stdout,
                  "Terminating: %s\n",
                   blpapi Message typeString(message));
           exit(1);
   blpapi MessageIterator destroy(iter);
```

```
int main()
    blpapi SessionOptions t *sessionOptions = 0;
    blpapi Session t *session
                                                     = 0;
   blpapi_CorrelationId_t requestId;
   blpapi_Service_t *refDataSvc = 0;
blpapi_Request_t *request = 0;
blpapi_Element_t *elements = 0;
blpapi_Element_t *securitiesElements = 0;
blpapi_Element_t *fieldsElements = 0;
int continueToLoop = 1;
    blpapi CorrelationId t correlationId;
    sessionOptions = blpapi SessionOptions create();
    assert(sessionOptions);
    blpapi SessionOptions setServerHost(sessionOptions, "localhost");
    blpapi SessionOptions setServerPort(sessionOptions, "8194")
    session = blpapi Session create(sessionOptions, 0, 0, 0);
    assert(session);
    blpapi SessionOptions destroy(sessionOptions);
    if (0 != blpapi Session start(session)) {
        fprintf(stderr, "Failed to start session.\n");
        blpapi Session destroy(session);
        return 1;
    }
    if (0 != blpapi Session openService(session, "//blp/refdata")){
        fprintf(stderr, "Failed to open service //blp/refdata.\n");
        blpapi Session destroy(session);
        return 1;
    memset(&requestId, '\0', sizeof(requestId));
    requestId.size = sizeof(requestId);
requestId.valueType = BLPAPI_CORRELATION_TYPE_INT;
    requestId.value.intValue = (blpapi UInt64 t)1;
    blpapi Session getService(session, &refDataSvc, "//blp/refdata");
    blpapi Service createRequest(refDataSvc,
                                     &request,
                                     "ReferenceDataRequest");
    assert(request);
```

```
elements = blpapi Request elements(request);
   assert(elements);
   blpapi Element getElement (elements,
                             &securitiesElements,
                             "securities",
   assert(securitiesElements);
   blpapi Element setValueString(securitiesElements,
                                "IBM US Equity",
                                BLPAPI ELEMENT INDEX END);
   blpapi_Element_getElement(elements, &fieldsElements, "fields", 0);
   blpapi Element setValueString(fieldsElements,
                                 "PX LAST",
                                BLPAPI ELEMENT INDEX END);
   memset(&correlationId, '\0', sizeof(correlationId));
                              = sizeof(correlationId);
   correlationId.size
   correlationId.valueType = BLPAPI CORRELATION TYPE INT;
   correlationId.value.intValue = (blpapi UInt64 t)1;
   blpapi Session sendRequest(session, request, &correlationId, 0, 0, 0,
0);
   while (continueToLoop) {
       blpapi Event t *event = 0;
       blpapi Session nextEvent(session, &event, 0);
       assert (event);
       switch (blpapi Event eventType(event)) {
         case BLPAPI EVENTTYPE RESPONSE: // final event
          case BLPAPI EVENTTYPE PARTIAL RESPONSE:
           handleResponseEvent(event);
           break;
         default:
          handleOtherEvent(event);
          break;
       blpapi Event release (event);
   }
   blpapi Session stop(session);
   blpapi Request destroy(request);
   blpapi Session destroy(session);
   return 0;
```

#### **Request Response Paradigm Output**

```
EventType=2
correlationId=0 0 0
messageType=SessionStarted
SessionStarted = {
EventType=9
correlationId=0 0 0
messageType=ServiceOpened
ServiceOpened = {
}
Event Type = 5
correlationId=1 0 1
messageType =ReferenceDataResponse
ReferenceDataResponse = {
   securityData[] =
       securityData = {
           security = IBM US Equity
           eidData[] =
           fieldExceptions[] =
           sequenceNumber = 0
           fieldData = {
               PX LAST = 91.170000
```

### **F.2 Subscription Paradigm**

```
/* SubscriptionParadigm.c */
#include <blpapi correlationid.h>
#include <blpapi element.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <blpapi subscriptionlist.h>
#include <assert.h>
#include <stdio.h>
#include <stdlib.h> /* for exit(2) */
#include <string.h> /* for strcmp(3C) and memset(3C) */
static int streamWriter(const char* data, int length, void *stream)
   assert (data);
   assert(stream);
   return fwrite(data, length, 1, (FILE *)stream);
static void handleDataEvent(const blpapi Event t *event, int updateCount)
   blpapi_MessageIterator_t *iter = 0;
   blpapi Message t
                          *message = 0;
   assert (event);
   printf("EventType=%d\n", blpapi Event eventType(event));
   printf("updateCount = %d\n", updateCount);
   iter = blpapi MessageIterator create(event);
   assert(iter);
   while (0 == blpapi MessageIterator next(iter, &message)) {
       blpapi CorrelationId t correlationId;
       assert (message);
       correlationId = blpapi Message correlationId(message, 0);
       printf("correlationId=%d %d %lld\n",
             correlationId.valueType,
              correlationId.classId,
              correlationId.value.intValue);
```

```
printf("messageType = %s\n", blpapi Message typeString(message));
       messageElements = blpapi Message elements(message);
      blpapi Element print (messageElements, &streamWriter, stdout, 0, 4);
   blpapi MessageIterator destroy(iter);
static void handleOtherEvent(const blpapi Event t *event)
   blpapi MessageIterator t *iter = 0;
   assert (event);
   printf("EventType=%d\n", blpapi Event eventType(event));
   iter = blpapi MessageIterator create(event);
   assert(iter);
   while (0 == blpapi MessageIterator next(iter, &message)) {
       blpapi CorrelationId t correlationId;
       blpapi Element t *messageElements = 0;
       assert (message);
       correlationId = blpapi Message correlationId(message, 0);
       printf("correlationId=%d %d %lld\n",
              correlationId.valueType,
              correlationId.classId,
              correlationId.value.intValue);
       printf("messageType=%s\n", blpapi Message typeString(message));
       messageElements = blpapi Message elements(message);
      blpapi Element print(messageElements, &streamWriter, stdout, 0, 4);
       if (BLPAPI EVENTTYPE SESSION STATUS ==
blpapi Event eventType(event)
       && 0 == strcmp("SessionTerminated",
                      blpapi Message typeString(message))){
           fprintf(stdout,
                  "Terminating: %s\n",
                   blpapi Message typeString(message));
           exit(1);
   blpapi MessageIterator destroy(iter);
```

```
int main()
   blpapi SessionOptions t *sessionOptions = 0;
   blpapi SubscriptionList *subscriptions = 0;
                          *fields[1] = {"LAST_PRICE"};

**ontions = 0.
   const char
                          *options = 0;
updateCount = 0;
                         **options
   const char
   int
   setbuf(stdout, 0); /* NO SHOW */
   sessionOptions = blpapi SessionOptions create();
   assert(sessionOptions);
   blpapi SessionOptions setServerHost(sessionOptions, "localhost");
   blpapi SessionOptions setServerPort(sessionOptions, "8194");
   session = blpapi Session create(sessionOptions, 0, 0, 0);
   assert(session);
   blpapi SessionOptions destroy(sessionOptions);
   if (0 != blpapi Session start(session)) {
       fprintf(stderr, "Failed to start session.\n");
                      blpapi Session destroy(session);
      return 1;
   if (0 != blpapi Session openService(session, "//blp/mktdata")){
      fprintf(stderr, "Failed to open service //blp/mktdata.\n");
      blpapi Session destroy(session);
       return 1;
   }
   memset(&subscriptionId, '\0', sizeof(subscriptionId));
   subscriptionId.value.intValue = (blpapi UInt64 t)2;
   subscriptions = blpapi SubscriptionList create();
   assert(subscriptions);
```

```
blpapi SubscriptionList add(subscriptions,
                            "AAPL US Equity",
                            &subscriptionId,
                            fields,
                            options,
                            1,
                            0);
blpapi Session subscribe(session,
                         subscriptions,
                         0,
                         0,
                         0);
while (1) {
   blpapi Event t *event = 0;
   blpapi Session nextEvent(session, &event, 0);
    assert (event);
    switch (blpapi Event eventType(event)) {
     case BLPAPI EVENTTYPE SUBSCRIPTION DATA:
       handleDataEvent(event, updateCount++);
       break;
     default:
       handleOtherEvent(event);
       break;
   blpapi Event release (event);
return 0;
```

#### **Subscription Paradigm Output**

```
EventType=2
correlationId=0 0 0
messageType=SessionStarted
SessionStarted = {
EventType=9
correlationId=0 0 0
messageType=ServiceOpened
ServiceOpened = {
}
EventType=3
correlationId=1 0 2
messageType=SubscriptionStarted
SubscriptionStarted = {
  exceptions[] =
EventType=8
updateCount = 0
correlationId=1 0 2
messageType = MarketDataEvents
MarketDataEvents = {
   LAST PRICE = 90.886000
   BID = 90.880000
    ASK = 90.910000
    VOLUME = 7596090
   HIGH = 91.640000
    LOW = 88.900000
    BEST BID = 90.880000
   BEST ASK = 90.910000
    LAST TRADE = 90.886000
    OPEN = 89.100000
    INDICATIVE FAR = 89.130000
    INDICATIVE NEAR = 89.130000
    IMBALANCE BID =
    IMBALANCE ASK =
    VWAP = 90.159300
    LAST ALL SESSIONS = 90.886000
    IMBALANCE INDIC RT = NOIM
    BID ALL SESSION = 90.880000
    ASK ALL SESSION = 90.910000
    TRADING DT REALTIME = 2009-02-02
    EQY TURNOVER REALTIME = 682873786.088959
    TOT CALL VOLUME CUR DAY RT = 4886
    TOT PUT VOLUME CUR DAY RT = 3457
    TOT OPT VOLUME CUR DAY RT = 8343
    PUT_CALL_VOLUME_RATIO_CUR_DAY_RT = 0
    IN AUCTION RT = false
    RT API MACHINE = n125
    ALL PRICE SIZE = 1000
```

```
ALL PRICE = 90.886000
ALL PRICE COND CODE =
BID COND CODE =
ASK COND CODE =
LAST AT TRADE TDY = 0.000000
SIZE LAST AT TRADE TDY = 0
OPEN YLD TDY = 0.000000
HIGH\ YLD\ TDY = 0.000000
LOW YLD TDY = 0.00000
LAST YLD TDY = 0.000000
MID TDY = 0.000000
SIZE LAST TRADE TDY = 1000
IND BID FLAG = false
IND ASK FLAG = false
OPEN TDY = 89.100000
ASK SIZE TDY = 5
BID SIZE TDY = 7
VOLUME TDY = 7596090
LAST PRICE TDY = 90.886000
BID TDY = 90.880000
ASK TDY = 90.910000
HIGH TDY = 91.640000
LOW TDY = 88.900000
BID YLD TDY = 0.000000
ASK YLD TDY = 0.000000
LAST2 PRICE = 90.900000
LAST DIR = -1
LAST2 DIR = 1
BID DIR = 1
ASK DIR = 1
BID2 = 90.880000
ASK2 = 90.910000
SIZE LAST TRADE = 1000
ASK SIZE = 5
BID SIZE = 7
API MACHINE = n166
EXCH CODE LAST =
EXCH CODE BID =
EXCH CODE ASK =
TRADE SIZE ALL SESSIONS RT = 1000
IS DELAYED STREAM = false
EID = 14005
PREV SES LAST PRICE = 90.130000
RT PX CHG NET 1D = 0.756000
RT PX CHG PCT 1D = 0.838788
TIME = 16:36:33.000+00:00
LAST UPDATE BID RT = 16:36:35.000+00:00
LAST UPDATE ASK RT = 16:36:32.000+00:00
BID ASK TIME = 16:36:35.000+00:00
SES START = 14:30:00.000+00:00
SES END = 21:30:00.000+00:00
```

```
EventType=8
updateCount = 1
correlationId=1 0 2
messageType = MarketDataEvents
MarketDataEvents = {
   LAST PRICE = 90.886000
   BID = 90.880000
   ASK = 90.910000
    VOLUME = 7596090
    HIGH = 91.640000
    LOW = 88.900000
    BEST BID = 90.880000
    BEST ASK = 90.910000
    LAST TRADE = 90.886000
    VWAP = 90.644800
    LAST ALL SESSIONS = 90.886000
    BID ALL SESSION = 90.880000
    ASK ALL SESSION = 90.910000
    EQY TURNOVER REALTIME = 682873786.088959
    TOT CALL VOLUME CUR DAY RT = 4886
    TOT PUT VOLUME CUR DAY RT = 3457
    TOT OPT VOLUME CUR DAY RT = 8343
    PUT CALL VOLUME RATIO CUR DAY RT = 0
    IN AUCTION RT = false
    ALL PRICE SIZE = 1000
    ALL PRICE = 90.886000
    ALL PRICE COND CODE =
    LAST AT TRADE TDY = 0.000000
    SIZE LAST AT TRADE TDY = 0
    OPEN YLD TDY = 0.00000
    HIGH\ YLD\ TDY = 0.000000
    LOW YLD TDY = 0.000000
    LAST YLD TDY = 0.000000
    MID TDY = 0.000000
    SIZE LAST TRADE TDY = 1000
    IND BID FLAG = false
    IND ASK FLAG = false
    OPEN TDY = 89.100000
    ASK SIZE TDY = 5
    BID SIZE TDY = 7
    VOLUME TDY = 7596090
    LAST PRICE TDY = 90.886000
    BID TDY = 90.880000
    ASK TDY = 90.910000
    HIGH TDY = 91.640000
    LOW TDY = 88.900000
    BID YLD TDY = 0.000000
    ASK YLD TDY = 0.000000
    LAST2 PRICE = 90.900000
    LAST DIR = -1
    LAST2 DIR = 1
    BID DIR = 1
    ASK DIR = 1
    BID2 = 90.880000
```

```
ASK2 = 90.910000
    SIZE LAST TRADE = 1000
    ASK SIZE = 5
    BID SIZE = 7
    EXCH CODE LAST =
    EXCH CODE BID =
    EXCH CODE ASK =
    TRADE SIZE ALL SESSIONS RT = 1000
    IS DELAYED STREAM = false
    EID = 14005
    RT PX CHG NET 1D = 0.756000
    RT PX CHG PCT 1D = 0.838788
    TIME = 16:36:33.000+00:00
    LAST UPDATE BID RT = 16:36:35.000+00:00
    LAST UPDATE ASK RT = 16:36:32.000+00:00
   BID ASK TIME = 16:36:35.000+00:00
 }
EventType=8
updateCount = 2
correlationId=1 0 2
messageType = MarketDataEvents
MarketDataEvents = {
   LAST2 PRICE = 90.886000
    LAST PRICE = 90.910000
    LAST ALL SESSIONS = 90.910000
    LAST PRICE TDY = 90.910000
    LAST2 DIR = -1
    LAST DIR = 1
   EQY TURNOVER REALTIME = 682882877.088959
   SIZE LAST TRADE = 100
    SIZE LAST TRADE TDY = 100
    TRADE SIZE ALL SESSIONS RT = 100
    VOLUME = 7596190
    VOLUME TDY = 7596190
    LAST TRADE = 90.910000
    ALL PRICE = 90.910000
    ALL PRICE SIZE = 100
    EID = 14005
    RT PX CHG NET 1D = 0.780000
    RT PX CHG PCT 1D = 0.865417
    IS DELAYED STREAM = false
    TIME = 16:36:37.000+00:00
    EVENT TIME = 16:36:37.000+00:00
 }
```

```
EventType=8
updateCount = 3
correlationId=1 0 2
messageType = MarketDataEvents
MarketDataEvents = {
    LAST2 PRICE = 90.910000
   LAST PRICE = 90.910000
   LAST ALL SESSIONS = 90.910000
   LAST PRICE TDY = 90.910000
    LAST2 DIR = 1
    EQY TURNOVER REALTIME = 682891968.088959
    SIZE LAST TRADE = 100
    SIZE LAST TRADE TDY = 100
    TRADE SIZE ALL SESSIONS RT = 100
    VOLUME = 7596290
    VOLUME TDY = 7596290
    LAST TRADE = 90.910000
   ALL PRICE = 90.910000
    ALL PRICE SIZE = 100
   EID = 14005
    RT PX CHG NET 1D = 0.780000
    RT PX CHG PCT 1D = 0.865417
    IS DELAYED STREAM = false
    TIME = 16:36:37.000+00:00
   EVENT TIME = 16:36:37.000+00:00
}
correlationId=1 0 2
messageType = MarketDataEvents
MarketDataEvents = {
  LAST2 PRICE = 90.910000
   LAST PRICE = 90.910000
    LAST ALL SESSIONS = 90.910000
    LAST PRICE TDY = 90.910000
    LAST2 DIR = 1
    EQY TURNOVER REALTIME = 682901059.088959
    SIZE LAST TRADE = 100
    SIZE LAST TRADE TDY = 100
    TRADE SIZE ALL SESSIONS RT = 100
    VOLUME = 7596390
    VOLUME TDY = 7596390
    LAST TRADE = 90.910000
    ALL PRICE = 90.910000
    ALL PRICE SIZE = 100
    EID = 14005
    RT PX CHG NET 1D = 0.780000
    RT PX CHG PCT 1D = 0.865417
    IS DELAYED STREAM = false
    TIME = 16:36:37.000+00:00
    EVENT TIME = 16:36:37.000+00:00
```

#### F.3 Asynchronous Event Handling

```
/* RequestResponseParadigm.c */
#include <blpapi correlationid.h>
#include <blpapi element.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <assert.h>
#include <stdio.h>
#include <stdlib.h> /* for exit(2) */
\#include <string.h> /* for strcmp(3C) and memset(3C) */
#include <unistd.h> /* for pause(2) */
static int streamWriter(const char* data, int length, void *stream)
   assert (data);
   assert(stream);
   return fwrite(data, length, 1, (FILE *)stream);
static void dumpEvent(blpapi Event t *event) /* not const! */
   blpapi_MessageIterator_t *iter = 0;
   blpapi Message t
                          *message = 0;
   assert (event);
   printf("eventType=%d\n", blpapi Event eventType(event));
   iter = blpapi MessageIterator create(event);
   assert(iter);
   while (0 == blpapi MessageIterator next(iter, &message)) {
       blpapi_CorrelationId_t correlationId;
       assert (message);
       printf("messageType=%s\n", blpapi Message typeString(message));
       correlationId = blpapi Message correlationId(message, 0);
       printf("correlationId=%d %d %lld\n",
             correlationId.valueType,
              correlationId.classId,
              correlationId.value.intValue);
```

```
messageElements = blpapi Message elements(message);
       assert(messageElements);
      blpapi Element print (messageElements, &streamWriter, stdout, 0, 4);
#ifdef cplusplus
extern "C"
#endif
static void processEvent(blpapi Event t *event,
                       blpapi Session t *session,
                                         *userData)
   assert (event);
   assert (session);
   switch (blpapi Event eventType(event)) {
     case BLPAPI EVENTTYPE SESSION STATUS: {
       blpapi MessageIterator t *iter = 0;
       blpapi Message t
                              *message = 0;
       iter = blpapi MessageIterator create(event);
       assert(iter);
       while (0 == blpapi MessageIterator next(iter, &message)) {
           if (0 == strcmp("SessionStarted",
                           blpapi Message typeString(message))) {
               blpapi CorrelationId t correlationId;
               memset(&correlationId, '\0', sizeof(correlationId));
               correlationId.size
                                           = sizeof(correlationId);
               correlationId.valueType = BLPAPI CORRELATION TYPE INT;
               correlationId.value.intValue = (blpapi UInt64 t)99;
               blpapi Session openServiceAsync(session,
                                                "//blp/refdata",
                                               &correlationId);
            } else {
               blpapi Element t *messageElements = 0;
               messageElements = blpapi Message elements(message);
               assert(messageElements);
               blpapi Element print (messageElements,
                                    &streamWriter,
                                    stdout,
                                    0,
                                    4);
               exit(1);
           }
       break;
```

```
case BLPAPI EVENTTYPE SERVICE STATUS: {
 blpapi MessageIterator t *iter
 blpapi CorrelationId t correlationId;
 iter = blpapi MessageIterator create(event);
 assert(iter);
 while (0 == blpapi MessageIterator next(iter, &message)) {
     assert (message);
     correlationId = blpapi Message correlationId(message, 0);
     if (correlationId.value.intValue == (blpapi UInt64 t)99
     && 0 == strcmp("ServiceOpened",
                     blpapi Message typeString(message))) {
         blpapi_Request_t *request = 0;
blpapi_Element_t *elements = 0;
         blpapi Element t *securitiesElements = 0;
         blpapi Element t *fieldsElements = 0;
         /* Construct and issue a Request */
         blpapi Session getService(session,
                                   &refDataSvc.
                                   "//blp/refdata");
         blpapi Service createRequest(refDataSvc,
                                      &request,
                                      "ReferenceDataRequest");
         assert (request);
         elements = blpapi Request elements(request);
         assert (elements);
         blpapi Element getElement (elements,
                                   &securitiesElements,
                                   "securities",
         assert(securitiesElements);
         blpapi Element setValueString(securitiesElements,
                                       "IBM US Equity",
                                       BLPAPI ELEMENT INDEX END);
         blpapi Element getElement (elements,
                                   &fieldsElements,
                                   "fields",
                                   0);
         blpapi Element setValueString(fieldsElements,
                                       "PX LAST",
                                       BLPAPI ELEMENT INDEX END);
```

```
memset(&correlationId, '\0', sizeof(correlationId));
          correlationId.size
                                    = sizeof(correlationId);
           correlationId.value.intValue = (blpapi UInt64 t)86;
           blpapi Session sendRequest(session,
                                     request,
                                     &correlationId,
                                    0,
                                    0,
                                    0);
       } else {
           blpapi Element t *messageElements = 0;
           fprintf(stderr, "Unexpected message\n");
           messageElements = blpapi Message elements(message);
           assert(messageElements);
           blpapi Element print (messageElements,
                               &streamWriter,
                               stdout,
                               0,
                               4);
      }
   }
   break;
  case BLPAPI EVENTTYPE PARTIAL RESPONSE: {
  dumpEvent(event);
  break;
  case BLPAPI EVENTTYPE RESPONSE: {
  dumpEvent(event);
   assert(session);
   printf("terminate process from handler\n");
   blpapi Session stop(session);
   exit(0);
   break;
  default: {
   fprintf(stderr, "default-case\n");
   fprintf(stderr, "Unxepected Event Type %d\n",
                   blpapi Event eventType(event));
   exit(1);
   break;
  }
}
```

```
int main()
   blpapi SessionOptions t *sessionOptions = 0;
   blpapi Session t *session = 0;
   sessionOptions = blpapi_SessionOptions_create();
   assert(sessionOptions);
   blpapi SessionOptions setServerHost(sessionOptions, "localhost");
   blpapi SessionOptions setServerPort(sessionOptions, "8194");
   session = blpapi Session create(sessionOptions, &processEvent, 0, 0);
   assert(session);
   blpapi SessionOptions destroy(sessionOptions);
   if (0 != blpapi Session start(session)) {
       fprintf(stderr, "Failed to start async session.\n");
       blpapi Session destroy(session);
       return 1;
   pause();
   blpapi Session destroy(session);
   return 0;
```

#### **Asynchronous Event Handling Output**

```
eventType=5
messageType=ReferenceDataResponse
correlationId=1 0 86
ReferenceDataResponse = {
    securityData[] =
        securityData = {
        security = IBM US Equity
        eidData[] =

        fieldExceptions[] =

        sequenceNumber = 0
        fieldData = {
            PX_LAST = 91.170000
        }
    }
}
terminate process from handler
```

### F.4 Request Response Multiple

```
/* RequestResponseParadigm.c */
#include <blpapi correlationid.h>
#include <blpapi element.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <assert.h>
#include <stdio.h>
#include <string.h> /* for strcmp(3C) */
static int streamWriter(const char* data, int length, void *stream)
  assert (data);
   assert(stream);
  return fwrite(data, length, 1, (FILE *)stream);
static void handleResponseEvent(const blpapi Event t *event)
  blpapi MessageIterator t *iter = 0;
   blpapi_Message_t *message = 0;
   assert (event);
   iter = blpapi MessageIterator create(event);
   assert(iter);
   while (0 == blpapi MessageIterator next(iter, &message)) {
      int
                            numItems
                                                 = 0;
       assert (message);
       referenceDataResponse = blpapi Message elements(message);
       assert(referenceDataResponse);
       if (blpapi Element hasElement (referenceDataResponse,
                                   "responseError",
                                   0)) {
```

```
fprintf(stderr, "has responseError\n");
    blpapi Element print (referenceDataResponse,
                         &streamWriter,
                         stdout,
                         0,
                         4);
   exit(1);
blpapi Element getElement (referenceDataResponse,
                         &securityDataArray,
                          "securityData",
                          0);
numItems = blpapi Element numValues(securityDataArray);
for (int i = 0; i < numItems; ++i) {</pre>
   blpapi Element_t *securityData
   blpapi_Element_t *securityElement
   const char *security = 0;
   blpapi_Element_t *sequenceNumberElement = 0;
                     sequenceNumber
   blpapi Element getValueAsElement(securityDataArray,
                                     &securityData,
                                     i);
   assert(securityData);
    blpapi Element getElement (securityData,
                              &securityElement,
                              "security",
    assert(securityElement);
    blpapi Element getValueAsString(securityElement,
                                   &security,
                                    0);
    assert(security);
    blpapi Element getElement(securityData,
                              &sequenceNumberElement,
                              "sequenceNumber",
    assert(sequenceNumberElement);
    blpapi Element getValueAsInt32(sequenceNumberElement,
                                   &sequenceNumber,
                                   0);
```

```
if (blpapi Element hasElement(securityData, "securityError",
0)){
               blpapi Element t *securityErrorElement = 0;
               printf("*security =%s\n", security);
               blpapi Element getElement (securityData,
                                          &securityErrorElement,
                                         "securityError",
               assert(securityErrorElement);
               blpapi Element print(securityErrorElement,
                                    &streamWriter,
                                    stdout,
                                    0,
                                    4);
               return;
            } else {
               blpapi Element t     *fieldDataElement = 0;
               blpapi Element t *VWAP VOLUME Element = 0;
               double px_last = (double)777;
const char *ds002 = 0;
               double vwap volume = (double) 666;
               blpapi Element getElement(securityData,
                                        &fieldDataElement,
                                         "fieldData",
               assert(fieldDataElement);
               blpapi Element getElement(fieldDataElement,
                                         &PX LAST Element,
                                         "PX LAST",
               assert(PX LAST Element);
               blpapi Element getValueAsFloat64(PX LAST Element,
                                               &px last,
                                                0);
               blpapi Element getElement(fieldDataElement,
                                         &DS002 Element,
                                         "DS002",
                                         0);
               assert(DS002 Element);
               blpapi Element getValueAsString(DS002 Element,
                                               &ds002,
                                               0);
```

```
blpapi Element getElement (fieldDataElement,
                                         &VWAP VOLUME Element,
                                         "VWAP VOLUME",
               assert (VWAP VOLUME Element);
               blpapi Element getValueAsFloat64(VWAP VOLUME Element,
                                                &vwap volume,
                                                0);
               printf("*security =%s\n", security);
               printf("*sequenceNumber=%d\n", sequenceNumber);
               printf("*px last =%f\n", px last);
               printf("*ds002
                                     =%s\n", ds002);
               printf("*vwap_volume =%f\n", vwap volume);
               printf("\n");
   blpapi MessageIterator destroy(iter);
static void handleOtherEvent(const blpapi Event t *event)
   blpapi MessageIterator t *iter = 0;
   blpapi Message t *message = 0;
   assert (event);
   printf("EventType=%d\n", blpapi Event eventType(event));
   iter = blpapi MessageIterator create(event);
   assert(iter);
   while (0 == blpapi MessageIterator next(iter, &message)) {
       blpapi_CorrelationId_t correlationId;
       blpapi Element t *messageElements = 0;
       assert (message);
       correlationId = blpapi Message correlationId(message, 0);
       printf("correlationId=%d %d %lld\n",
             correlationId.valueType,
              correlationId.classId,
              correlationId.value.intValue);
       printf("messageType=%s\n", blpapi Message typeString(message));
       messageElements = blpapi Message elements(message);
       assert(messageElements);
       blpapi Element print(messageElements, &streamWriter, stdout, 0, 4);
```

```
if (BLPAPI EVENTTYPE SESSION STATUS ==
blpapi Event eventType(event)
       && 0 == strcmp("SessionTerminated",
                        blpapi Message typeString(message))){
             fprintf(stdout,
                    "Terminating: %s\n",
                     blpapi Message typeString(message));
             exit(1);
        }
    blpapi MessageIterator destroy(iter);
int main()
   blpapi SessionOptions t *sessionOptions = 0;
   blpapi Session t *session
                                                   = 0;
   blpapi CorrelationId t requestId;
   blpapi_Service_t *refDataSvc = 0;
blpapi_Request_t *request = 0;
blpapi_Element_t *elements = 0;
blpapi_Element_t *securitiesElements = 0;
blpapi_Element_t *fieldsElements = 0;
    blpapi CorrelationId t correlationId;
                              continueToLoop = 1;
    sessionOptions = blpapi SessionOptions create();
    assert(sessionOptions);
    blpapi SessionOptions setServerHost(sessionOptions, "localhost");
    blpapi SessionOptions setServerPort(sessionOptions, "8194");
    session = blpapi Session create(sessionOptions, 0, 0, 0);
    assert (session);
    blpapi SessionOptions destroy(sessionOptions);
    if (0 != blpapi Session start(session)) {
        fprintf(stderr, "Failed to start session.\n");
        blpapi Session destroy(session);
        return 1;
    if (0 != blpapi Session openService(session,"//blp/refdata")){
        fprintf(stderr, "Failed to open service //blp/refdata.\n");
        blpapi Session destroy(session);
        return 1;
```

```
memset(&requestId, '\0', sizeof(requestId));
   requestId.value.intValue = (blpapi UInt64 t)1;
   blpapi Session getService(session, &refDataSvc, "//blp/refdata");
   blpapi Service createRequest(refDataSvc,
                              "ReferenceDataRequest");
   assert(request);
   elements = blpapi Request elements(request);
   assert (elements);
   blpapi Element getElement (elements,
                            &securitiesElements,
                            "securities",
   assert(securitiesElements);
   blpapi Element setValueString(securitiesElements,
                               "AAPL US Equity",
                               BLPAPI ELEMENT INDEX END);
   blpapi Element setValueString(securitiesElements,
                               "IBM US Equity",
                               BLPAPI ELEMENT INDEX END);
   blpapi Element setValueString(securitiesElements,
                               "BLAHBLAHBLAH US Equity",
                               BLPAPI ELEMENT INDEX END);
   blpapi Element getElement (elements, &fieldsElements, "fields", 0);
   blpapi Element setValueString(fieldsElements,
                               "PX LAST",
                               BLPAPI ELEMENT INDEX END);
   blpapi Element setValueString(fieldsElements,
                               "DS002",
                               BLPAPI ELEMENT INDEX END);
   blpapi Element setValueString(fieldsElements,
                               "VWAP VOLUME",
                               BLPAPI ELEMENT INDEX END);
   memset(&correlationId, '\0', sizeof(correlationId));
   correlationId.value.intValue = (blpapi UInt64 t)1;
   blpapi Session sendRequest(session, request, &correlationId, 0, 0, 0,
0);
```

```
while (continueToLoop) {
   blpapi Event t *event = 0;
    blpapi Session nextEvent(session, &event, 0);
    assert (event);
    switch (blpapi Event eventType(event)) {
     case BLPAPI EVENTTYPE RESPONSE: /* final event */
       continueToLoop = 0;
                                     /* fall through */
     case BLPAPI EVENTTYPE PARTIAL RESPONSE:
       handleResponseEvent(event);
       break;
      default:
       handleOtherEvent(event);
       break;
    blpapi Event release (event);
blpapi Session stop(session);
blpapi Request destroy(request);
blpapi Session destroy(session);
return 0;
```

#### **Request Response Multiple Output**

```
EventType=2
correlationId=0 0 0
messageType=SessionStarted
SessionStarted = {
EventType=9
correlationId=0 0 0
messageType=ServiceOpened
ServiceOpened = {
}
*security =AAPL US Equity
*sequenceNumber=0
*px_last =90.910000
*ds002 =APPLE INC
*vwap volume =7603357.000000
*security =IBM US Equity
*sequenceNumber=1
*px_last =91.180000
*ds002 =INTL BUSINESS MACHINES CORP
*vwap_volume =3272079.000000
*security =BLAHBLAHBLAH US Equity
securityError = {
   source = 161::bbdbs2
   code = 15
  category = BAD SEC
   message = Unknown/Invalid security [nid:161]
   subcategory = INVALID_SECURITY
```

### F.5 Subscription Multiple

```
/* SubscriptionMultiple.c */
#include <blpapi correlationid.h>
#include <blpapi element.h>
#include <blpapi event.h>
#include <blpapi message.h>
#include <blpapi request.h>
#include <blpapi session.h>
#include <blpapi subscriptionlist.h>
#include <assert.h>
#include <stdio.h>
#include <string.h> /* for memset(3C) */
#include <unistd.h> /* for pause(2) */
static int streamWriter(const char* data, int length, void *stream)
  assert(data);
  assert(stream);
   return fwrite(data, length, 1, (FILE *)stream);
typedef struct UserData {
   const char *d_label;
   FILE *d stream;
} UserData t;
static void dumpEvent(const blpapi_Event_t *event,
               const UserData t
                                        *userData)
   blpapi MessageIterator t *iter = 0;
   blpapi_Message_t *message = 0;
   assert (event);
   assert (userData);
   assert(userData->d label);
   assert(userData->d stream);
   fprintf(userData->d_stream, "handler label=%s\n", userData->d_label);
   fprintf(userData->d stream, "eventType=%d\n",
                              blpapi Event eventType(event));
    iter = blpapi MessageIterator create(event);
    assert(iter);
```

```
while (0 == blpapi MessageIterator next(iter, &message)) {
       blpapi CorrelationId t correlationId;
       blpapi Element t *messageElements = 0;
       assert (message);
       printf("messageType=%s\n", blpapi Message typeString(message));
       messageElements=blpapi Message elements(message);
       correlationId = blpapi Message correlationId(message, 0);
       printf("correlationId=%d %d %lld\n",
             correlationId.valueType,
              correlationId.classId,
              correlationId.value.intValue);
      blpapi Element print(messageElements, &streamWriter, stdout, 0, 4);
   }
static void handleDataEvent(const blpapi Event t *event,
                          const blpapi Session t *session,
                          assert (event);
   assert (userData);
   fprintf(userData->d stream, "handleDataEventHandler: enter\n");
   dumpEvent(event, userData);
   fprintf(userData->d stream, "handleDataEventHandler: leave\n");
static void handleStatusEvent(const blpapi Event t *event,
                           const blpapi Session t *session,
                            assert (event);
   assert(session);
   assert(userData); /* this application expects userData */
   fprintf(userData->d stream, "handleStatusEventHandler: enter\n");
   dumpEvent(event, userData);
   fprintf(userData->d stream, "handleStatusEventHandler: leave\n");
static void handleOtherEvent(const blpapi Event t *event,
                           const blpapi Session t *session,
                           const UserData_t *userData)
   assert (event);
   assert (userData);
   assert(userData->d stream);
```

```
fprintf(userData->d stream, "handleOtherEventHandler: enter\n");
   dumpEvent(event, userData);
   fprintf(userData->d stream, "handleOtherEventHandler: leave\n");
#ifdef cplusplus
extern "C"
#endif
static void processEvent(blpapi Event t *event,
                      blpapi_Session_t *session,
                                     *buffer)
   UserData t *userData = (UserData t *)buffer;
   assert (event);
   assert (session);
   assert (buffer);
   switch (blpapi Event eventType(event)) {
     case BLPAPI EVENTTYPE SUBSCRIPTION DATA:
        handleDataEvent(event, session, userData);
      break;
     case BLPAPI EVENTTYPE SESSION STATUS:
     case BLPAPI EVENTTYPE SERVICE STATUS:
     case BLPAPI EVENTTYPE SUBSCRIPTION STATUS:
       handleStatusEvent(event, session, userData);
      break;
     default:
        handleOtherEvent(event, session, userData);
int main()
   blpapi SessionOptions t *sessionOptions = 0;
   blpapi Session t *session = 0;
   UserData t
                         userData = { "myLabel", stdout };
   /* IBM */
   const char **options_IBM = 0;
   int      numFields_IBM = sizeof(fields_IBM)/sizeof(*fields_IBM);
int      numOptions_IBM = 0;
   /* GOOG */
   const char **options_GOOG = 0;
   int     numFields GOOG = sizeof(fields GOOG)/
sizeof(*fields GOOG);
   int numOptions GOOG = 0;
```

```
/* MSFT */
   int numFields MSFT = sizeof(fields MSFT)/
sizeof(*fields MSFT);
   int      numOptions MSFT = sizeof(options MSFT)/
sizeof(*options MSFT);
   /* CUSIP 097023105 */
   const char     *topic_097023105 =
                        "/cusip/
097023105?fields=LAST PRICE&interval=5.0";
   const char **fields 097023105 = 0;
   const char **options 097023105 = 0;
   int numFields_097023105 = 0;
int numOptions_097023105 = 0;
   setbuf(stdout, 0); /* DO NOT SHOW */
   blpapi CorrelationId t subscriptionId IBM;
   blpapi CorrelationId t subscriptionId GOOG;
   blpapi CorrelationId t subscriptionId MSFT;
   blpapi CorrelationId t subscriptionId 097023105;
   memset(&subscriptionId IBM, '\0', sizeof(subscriptionId IBM));
   subscriptionId IBM.value.intValue = (blpapi UInt64 t)10;
   memset(&subscriptionId GOOG, '\0', sizeof(subscriptionId GOOG));
   subscriptionId GOOG.value.intValue = (blpapi UInt64 t)20;
   memset(&subscriptionId MSFT, '\0', sizeof(subscriptionId MSFT));
   subscriptionId MSFT.value.intValue = (blpapi UInt64 t) 30;
   memset (&subscriptionId 097023105,
        '\0',
         sizeof(subscriptionId 097023105));
   subscriptionId_097023105.size
                               sizeof(subscriptionId 097023105);
   subscriptionId_097023105.valueType = BLPAPI CORRELATION TYPE INT;
   subscriptionId 097023105.value.intValue = (blpapi UInt64 t)40;
   sessionOptions = blpapi SessionOptions create();
   assert(sessionOptions);
   blpapi SessionOptions setServerHost(sessionOptions, "localhost");
   blpapi SessionOptions setServerPort(sessionOptions, "8194");
```

```
session = blpapi Session create(sessionOptions,
                                &processEvent,
                                &userData);
assert (session);
blpapi SessionOptions destroy(sessionOptions);
if (0 != blpapi Session start(session)) {
    fprintf(stderr, "Failed to start session.\n");
    blpapi Session destroy(session);
    return 1;
if (0 != blpapi Session openService(session,"//blp/mktdata")){
   fprintf(stderr, "Failed to open service //blp/mktdata.\n");
   blpapi Session destroy(session);
   return 1;
blpapi SubscriptionList t *subscriptions =
                                     blpapi SubscriptionList create();
blpapi SubscriptionList add(subscriptions,
                                topic IBM,
                      &subscriptionId IBM,
                               fields IBM,
                              options IBM,
                            numFields IBM,
                           numOptions IBM);
blpapi SubscriptionList add(subscriptions,
                               topic GOOG,
                     &subscriptionId GOOG,
                              fields GOOG,
                             options GOOG,
                           numFields GOOG,
                          numOptions GOOG);
blpapi SubscriptionList add(subscriptions,
                               topic MSFT,
                     &subscriptionId MSFT,
                              fields MSFT,
                             options MSFT,
                           numFields MSFT,
                          numOptions MSFT);
blpapi SubscriptionList add(subscriptions,
                          topic 097023105,
                &subscriptionId 097023105,
                         fields 097023105,
                        options 097023105,
                      numFields 097023105,
                     numOptions 097023105);
```

```
blpapi_Session_subscribe(session, subscriptions, 0, 0, 0);

pause();

blpapi_SubscriptionList_destroy(subscriptions);

blpapi_Session_destroy(session);

return 0;
}
```

#### **Subscription Multiple Output**

```
handleStatusEventHandler: enter
handler label=myLabel
eventType=2
messageType=SessionStarted
correlationId=0 0 0
SessionStarted = {
handleStatusEventHandler: leave
handleStatusEventHandler: enter
handler label=myLabel
eventType=9
messageType=ServiceOpened
correlationId=0 0 0
ServiceOpened = {
handleStatusEventHandler: leave
handleStatusEventHandler: enter
handler label=myLabel
eventType=3
messageType=SubscriptionFailure
correlationId=1 0 30
SubscriptionFailure = {
  reason = {
      errorCode = 2
       description = Invalid security
       category = BAD SEC
       source = BBDB@n151
handleStatusEventHandler: leave
handleStatusEventHandler: enter
handler label=myLabel
eventType=3
messageType=SubscriptionStarted
correlationId=1 0 40
SubscriptionStarted = {
 exceptions[] =
messageType=SubscriptionStarted
correlationId=1 0 10
SubscriptionStarted = {
  exceptions[] =
messageType=SubscriptionStarted
correlationId=1 0 20
SubscriptionStarted = {
  exceptions[] =
```

```
handleStatusEventHandler: leave
handleDataEventHandler: enter
handler label=myLabel
eventType=8
messageType=MarketDataEvents
correlationId=1 0 10
MarketDataEvents = {
   LAST PRICE = 92.410000
   BID = 92.360000
   ASK = 92.390000
   VOLUME = 11337256
   HIGH = 93.200000
    LOW = 91.220000
   BEST BID = 92.360000
   BEST ASK = 92.390000
    LAST TRADE = 92.410000
    OPEN = 92.130000
    IMBALANCE BID = 92.390000
    IMBALANCE ASK =
    ORDER IMB BUY VOLUME = 44300.000000
    ORDER IMB SELL VOLUME =
    VWAP = 92.213100
    THEO PRICE = 0.000000
    LAST ALL SESSIONS = 92.410000
    IMBALANCE INDIC RT = BUY
    BID ALL SESSION = 92.030000
    ASK ALL SESSION = 92.370000
    TRADING DT REALTIME = 2009-02-05
    EQY TURNOVER REALTIME = 1042895294.262009
    NYSE LRP HIGH PRICE RT = 93.360000
    NYSE LRP LOW PRICE RT = 91.360000
    TOT CALL VOLUME CUR DAY RT = 5625
    TOT PUT VOLUME CUR DAY RT = 2314
    TOT OPT VOLUME CUR DAY RT = 7939
    PUT CALL VOLUME RATIO CUR DAY RT = 0
    IN AUCTION RT = false
    RT API MACHINE = p142
    ALL PRICE SIZE = 1200
    ALL PRICE = 92.379200
    ALL PRICE COND CODE =
    BID COND CODE =
    ASK COND CODE =
    VOLUME THEO = 0
    LAST AT TRADE TDY = 0.000000
    SIZE LAST AT TRADE TDY = 0
    OPEN YLD TDY = 0.00000
    HIGH\ YLD\ TDY = 0.000000
    LOW YLD TDY = 0.000000
    LAST YLD TDY = 0.000000
    MID TDY = 0.000000
    SIZE LAST TRADE TDY = 579500
    IND BID FLAG = false
```

```
IND ASK FLAG = false
    OPEN TDY = 92.130000
    ASK SIZE TDY = 79
    BID SIZE TDY = 5
    VOLUME TDY = 11337256
    LAST PRICE TDY = 92.410000
    BID TDY = 92.360000
    ASK TDY = 92.390000
    HIGH TDY = 93.200000
    LOW TDY = 91.220000
    BID YLD TDY = 0.000000
    ASK YLD TDY = 0.000000
    LAST2 PRICE = 92.410000
    LAST DIR = 1
    LAST2 DIR = 1
    BID DIR = 1
    ASK DIR = 1
    BID2 = 92.360000
    ASK2 = 92.390000
    SIZE LAST TRADE = 579500
    ASK SIZE = 79
    BID SIZE = 5
    API MACHINE = p142
    EXCH CODE LAST =
    EXCH CODE BID =
    EXCH CODE ASK =
    TRADE SIZE ALL SESSIONS RT = 579500
    IS DELAYED STREAM = false
    EID = 14003
    PREV SES LAST PRICE = 92.780000
    RT PX CHG NET 1D = -0.369900
    RT PX CHG PCT 1D = -0.398684
    TIME = 21:00:27.000+00:00
    LAST UPDATE BID RT = 21:00:22.000+00:00
    LAST UPDATE ASK RT = 21:00:22.000+00:00
    NYSE LRP SEND TIME RT = 20:59:57.000+00:00
    BID ASK TIME = 21:00:22.000+00:00
    SES START = 14:30:00.000+00:00
    SES END = 21:30:00.000+00:00
}
handleDataEventHandler: leave
handleDataEventHandler: enter
handler label=myLabel
eventType=8
messageType=MarketDataEvents
correlationId=1 0 10
MarketDataEvents = {
  LAST PRICE = 92.410000
   BID = 92.360000
    ASK = 92.390000
    VOLUME = 11337256
   BEST BID = 92.360000
    BEST ASK = 92.390000
```

```
LAST TRADE = 92.410000
IMBALANCE BID = 92.390000
IMBALANCE ASK =
ORDER IMB BUY VOLUME = 44300.000000
ORDER IMB SELL VOLUME =
VWAP = 92.251200
THEO PRICE = 92.390000
LAST ALL SESSIONS = 92.410000
IMBALANCE INDIC RT = BUY
BID ALL SESSION = 92.030000
ASK ALL SESSION = 92.370000
EQY TURNOVER REALTIME = 1042895294.262009
NYSE LRP HIGH PRICE RT = 93.360000
NYSE LRP LOW PRICE RT = 91.360000
TOT CALL VOLUME CUR DAY RT = 5625
TOT PUT VOLUME CUR DAY RT = 2314
TOT OPT VOLUME CUR DAY RT = 7939
PUT CALL VOLUME RATIO CUR DAY RT = 0
IN AUCTION RT = false
ALL PRICE SIZE = 1200
ALL PRICE = 92.379200
ALL PRICE COND CODE =
VOLUME THEO = 545600
LAST AT TRADE TDY = 0.000000
SIZE LAST AT TRADE TDY = 0
OPEN YLD TDY = 0.00000
HIGH\ YLD\ TDY = 0.000000
LOW YLD TDY = 0.000000
LAST YLD TDY = 0.000000
MID TDY = 0.000000
SIZE LAST TRADE TDY = 579500
IND BID FLAG = false
IND ASK FLAG = false
OPEN TDY = 92.130000
ASK SIZE TDY = 79
BID SIZE TDY = 5
VOLUME TDY = 11337256
LAST PRICE TDY = 92.410000
BID TDY = 92.360000
ASK TDY = 92.390000
HIGH TDY = 93.200000
LOW TDY = 91.220000
BID YLD TDY = 0.000000
ASK YLD TDY = 0.000000
LAST2 PRICE = 92.410000
LAST DIR = 1
LAST2 DIR = 1
BID DIR = 1
ASK DIR = 1
BID2 = 92.360000
ASK2 = 92.390000
SIZE LAST TRADE = 579500
ASK SIZE = 79
```

```
BID_SIZE = 5
    EXCH_CODE_LAST =
    EXCH_CODE_BID =
    EXCH_CODE_ASK =
    TRADE_SIZE_ALL_SESSIONS_RT = 579500
    IS_DELAYED_STREAM = false
    EID = 14003
    RT_PX_CHG_NET_1D = -0.369900
    RT_PX_CHG_PCT_1D = -0.398684
    TIME = 21:00:27.000+00:00
    LAST_UPDATE_BID_RT = 21:00:22.000+00:00
    LAST_UPDATE_ASK_RT = 21:00:22.000+00:00
    NYSE_LRP_SEND_TIME_RT = 20:59:57.000+00:00
    BID_ASK_TIME = 21:00:22.000+00:00
```

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